# ISO TC 184/SC4/WG3 N792

Supersedes ISO TC 184/SC4/WG3 N580

ISO/IS 10303-227

Product data representation and exchange — Application protocol: Plant spatial configuration

**COPYRIGHT NOTICE:** This ISO document is an International Standard and is copyright-protected by ISO. Except as permitted under the applicable laws of the user's country, neither this ISO document nor any extract from it may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, photocopying, recording, or otherwise, without prior written permission being secured.

**Date:** 2000-08-30

Requests for permission to reproduce should be addressed to ISO at the address below or ISO's member body in the country of the requester:

Copyright Manager
ISO Central Secretariat
1 rue de Varembe
1211 Geneva 20 Switzerland
telephone: +41 22 749 0111
telefacsimile: +41 22 734 0179

Internet: central@isocs.iso.ch

X.400: c=ch; a=400net; p=iso; o=isocs; s=central

Reproduction for sales purposes for any of the above-mentioned documents may be subject to royalty payments or a licensing agreement. Violators may be prosecuted.

**ABSTRACT:** This document specifies the Application Protocol for the exchange of the spatial configuration of plant systems with a central emphasis on piping systems. This part specifies the information required to construct a piping system, including the shape, material, and arrangements of the components of the system. It also specifies requirements for the physical aspects of other plant systems (e.g., heating, ventilation and airconditioning) needed to design and layout the piping system.

KEYWORDS: application protocol, piping system, process plant, spatial configuration

**COMMENTS TO READER**: This document has been reviewed using the internal review checklist (see WG3 N903) and the project leader checklist (see WG3 N902) and the convener checklist (see WG3 N905), and has been determined to be ready for this ballot cycle. This document is submitted to the ISO TC184/SC4 Secretariat for submission to the ISO Central Secretariat for publication as the International Standard for AP 227.

Project Leader: Mark E. Palmer		Project Editor:	Robin R. Rodenhauser
Address: National Institute of		Address:	National Institute of
Standards and Technology			Standards and Technology
100 Bureau Dr., Stop 8630			100 Bureau Dr., Stop 8630
Building 226, Room B306			Building 226, Room B306
Gaithersburg, MD 20899			Gaithersburg, MD 20899
USA			USA
Telephone:	+1 301-975-5858	Telephone:	+1 301-975-6456
Telefacsimile:	+1 301-975-5433	Telefacsimile:	+1 301-975-5433
Electronic mail:	mark.palmer@nist.gov	Electronic mail:	robin.rodenhauser@nist.gov



Contents
1 Scope
2 Normative references
3 Terms, definitions, and abbreviations       6         3.1 Terms defined in ISO 10303-1       6         3.2 Terms defined in ISO 10303-31       7         3.3 Other definitions       7         3.4 Abbreviations       15
4 Information requirements
5 Application interpreted model
6 Conformance requirements
Annex A (normative) AIM EXPRESS expanded listing
Annex B (normative) AIM short names of entities
Annex C (normative) Implementation method-specific requirements
Annex D (normative) Protocol Information Conformance Statement proforma
Annex E (normative) Information object registration
Annex F (informative) Application activity model
Annex G (informative) Application reference model

Annex H (informative) AIM EXPRESS-G	153
Annex J (informative) AIM EXPRESS listing	196
Annex K (informative) Application protocol usage guide	197
Annex L (informative) Technical discussions	216 218 219 220 220
Annex M (informative) Application reference model wallpaper version	223
Annex N Bibliography	245
Index	246
Figures	
Figure 1 - Data planning model  Figure 2 - Process plant life cycle activity coverage  Figure 3 - Process plant AP coverage and overlaps  Figure 4 - Bushing  Figure 5 - Coupling	. 1 . 2 . 35
Figure 5 - Coupling Figure 6 - Cross Figure 7 - Eccentric reducer Figure 8 - Eccentric swage Figure 9 - Elbow	48 52 54
Figure 10 - Expander flange Figure 11 - Female end Figure 12 - Flange	59 62 64
Figure 13- Flanged end Figure 14 - Insert Figure 15 - Lap joint flange and stub end Figure 16 - Lateral	73 78
Figure 17 - Mitre bend pipe	86 88
Figure 20 - Paddle blank Figure 21 - Paddle spacer Figure 22 - Pipe cap	94

Figure 23 - Reducer	120
Figure 24 - Socket	
Figure 25 - Spectacle blind	
Figure 26 - Swage	143
Figure 27 - Tee	
Figure 28 - Threaded	
Figure 29 - Union	
Figure F.1 - IDEF0 basic notation	
Figure F.2 - A-0: Process Plants	1096
Figure F.3 - A0: Perform Process Plant Life-cycle Activities	1097
Figure F.4 - A1: Manage and Plan Project	
Figure F.5 - A2: Design and Engineer Plant	
Figure F.6 - A21: Produce Conceptual Process Design	
Figure F.7 - A22: Produce Conceptual Plant Design	1101
Figure F.8 - A23: Produce Final Process Design	
Figure F.9 - A24: Produce Final Plant Design	
Figure F.10 - A3: Procure Goods and Services	
Figure F.11 - A4: Construct and Commission Plant	
Figure F.12 - A5: Manage, Operate, and Maintain Plant	
Figure F.13 - A6: Decommission and Dispose of Plant	
Figure F.14 - A-0: Process plant life cycle	
Figure F.15 - A0: Conduct core business	
Figure F.16 - A5: Provide supporting resources	
Figure F.17 - A55: Provide physical assets	
Figure G.1 - Off-page connectors	
Figure G.2 - ARM diagram 1 of 25	
Figure G.3 - ARM diagram 2 of 25	
Figure G.4 - ARM diagram 3 of 25	
Figure G.5 - ARM diagram 4 of 25	
Figure G.6 - ARM diagram 5 of 25	
Figure G.7 - ARM diagram 6 of 25	1133
$\varepsilon$	1134
Figure G.9 - ARM diagram 8 of 25	
Figure G.10 - ARM diagram 9 of 25	
Figure G.11 - ARM diagram 10 of 25	
Figure G.12 - ARM diagram 11 of 25	
Figure G.13 - ARM diagram 12 of 25	
Figure G.14 - ARM diagram 13 of 25	
Figure G.15 - ARM diagram 14 of 25	
Figure G.16 - ARM diagram 15 of 25	
Figure G.17 - ARM diagram 16 of 25	
Figure G.18 - ARM diagram 17 of 25	
Figure G.19 - ARM diagram 18 of 25	
Figure G.20 - ARM diagram 19 of 25	
Figure G.21 - ARM diagram 20 of 25	

Figure G.22 - ARM diagram 21 of 25	1148
Figure G.23 - ARM diagram 22 of 25	1149
Figure G.24 - ARM diagram 23 of 25	1150
Figure G.25 - ARM diagram 24 of 25	1151
Figure G.26 - ARM diagram 25 of 25	1152
Figure H.1 - AIM EXPRESS-G diagram 1 of 40	1154
Figure H.2 - AIM EXPRESS-G diagram 2 of 40	1155
Figure H.3 - AIM EXPRESS-G diagram 3 of 40	1156
Figure H.4 - AIM EXPRESS-G diagram 4 of 40	
Figure H.5 - AIM EXPRESS-G diagram 5 of 40	1158
	1159
Figure H.7 - AIM EXPRESS-G diagram 7 of 40	
Figure H.8 - AIM EXPRESS-G diagram 8 of 40	1161
Figure H.9 - AIM EXPRESS-G diagram 9 of 40	1163
Figure H.10 - AIM EXPRESS-G diagram 10 of 40	1164
Figure H.11 - AIM EXPRESS-G diagram 11 of 40	
Figure H.12 - AIM EXPRESS-G diagram 12 of 40	
Figure H.13 - AIM EXPRESS-G diagram 13 of 40	1167
Figure H.14 - AIM EXPRESS-G diagram 14 of 40	1168
Figure H.15 - AIM EXPRESS-G diagram 15 of 40	1170
Figure H.16 - AIM EXPRESS-G diagram 16 of 40	1171
Figure H.17 - AIM EXPRESS-G diagram 17 of 40	1172
Figure H.18 - AIM EXPRESS-G diagram 18 of 40	1173
Figure H.19 - AIM EXPRESS-G diagram 19 of 40	1174
Figure H.20 - AIM EXPRESS-G diagram 20 of 40	1175
Figure H.21 - AIM EXPRESS-G diagram 21 of 40	1176
Figure H.22 - AIM EXPRESS-G diagram 22 of 40	
Figure H.23 - AIM EXPRESS-G diagram 23 of 40	
Figure H.24 - AIM EXPRESS-G diagram 24 of 40	
Figure H.25 - AIM EXPRESS-G diagram 25 of 40	1180
Figure H.26 - AIM EXPRESS-G diagram 26 of 40	1181
Figure H.27 - AIM EXPRESS-G diagram 27 of 40	1182
Figure H.28 - AIM EXPRESS-G diagram 28 of 40	1183
Figure H.29 - AIM EXPRESS-G diagram 29 of 40	1184
Figure H.30 - AIM EXPRESS-G diagram 30 of 40	1185
8	1186
Figure H.32 - AIM EXPRESS-G diagram 32 of 40	1187
Figure H.33 - AIM EXPRESS-G diagram 33 of 40	1188
e	1189
Figure H.35 - AIM EXPRESS-G diagram 35 of 40	1190
Figure H.36 - AIM EXPRESS-G diagram 36 of 40	1191
Figure H.37 - AIM EXPRESS-G diagram 37 of 40	1192
Figure H.38 - AIM EXPRESS-G diagram 38 of 40	1193
Figure H.39 - AIM EXPRESS-G diagram 39 of 40	1194
Figure H.40 - AIM EXPRESS-G diagram 40 of 40	1195

Figure K.1 - Fragment of measure_schema in EXPRESS-G	1206
Figure K.2 - Positioning of shape representations	1208
Figure K.3 - Known_source for externally defined items	1211
Figure K.4 - Piping line network	1215
Figure L.1 - Relationship between logical connectivity	
and physical connectivity	1222
Figure M.1 - ARM diagram 1 of 21	1224
Figure M.2 - ARM diagram 2 of 21	
Figure M.3 - ARM diagram 3 of 21	
Figure M.4 - ARM diagram 4 of 21	1227
Figure M.5 - ARM diagram 5 of 21	
Figure M.6 - ARM diagram 6 of 21	1229
Figure M.7 - ARM diagram 7 of 21	
Figure M.8 - ARM diagram 8 of 21	
Figure M.9 - ARM diagram 9 of 21	1232
Figure M.10 - ARM diagram 10 of 21	1233
Figure M.11 - ARM diagram 11 of 21	1234
Figure M.12 - ARM diagram 12 of 21	1235
Figure M.13 - ARM diagram 13 of 21	1236
Figure M.14 - ARM diagram 14 of 21	1237
Figure M.15 - ARM diagram 15 of 21	1238
Figure M.16 - ARM diagram 16 of 21	1239
Figure M.17 - ARM diagram 17 of 21	
Figure M.18 - ARM diagram 18 of 21	1241
Figure M.19 - ARM diagram 19 of 21	1242
Figure M.20 - ARM diagram 20 of 21	1243
Figure M.21 - ARM diagram 21 of 21	1244
Tables	
Table 1 - Plant_item_shape interference clash detection	
Table 2 - Mapping table for change_information UoF	
Table 3 - Mapping table for connection UoF	
Table 4 - Mapping table for connector UoF	
Table 5 - Mapping table for hybrid_shape UoF	
Table 6 - Mapping table for piping_component_characterization UoF	
Table 7 - Mapping table for piping_system_functional_characterization UoF	
Table 8 - Mapping table for plant_characterization UoF	
Table 9 - Mapping table for plant_csg_shape UoF	
Table 10 - Mapping table for plant_item_characterization UoF	
Table 11 - Mapping table for shape UoF	
Table 12 - Mapping table for site_characterization UoF	
Table 13 - Conformance classes	
Table 14 - Conformance class elements	
Table B.1 - Short names of entities	1058

Table F.1 - AAM ICOM to ARM UoF/entity mapping	1108
Table F.2 - AAM/PIEBASE activity model correspondence	1125
Table K.1 - Application object identifiers	1198
Table K.2 - AIM identifiers	1204
Table K.3 - EXPRESS for externally defined plant items	1212

# **Foreword**

ISO (International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

Draft International Standards adopted by technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75% of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 10303-227 was prepared by Technical Committee ISO/TC 184, *Industrial automation systems and integration*, Subcommittee SC4, *Industrial data*.

This International Standard is organized as a series of parts, each published separately. The structure of this international standard is described in ISO 10303-1. The numbering of the parts of this International Standard reflects its structure:

- Parts 11 to 14 specify the description methods;
- Parts 21 to 29 specify the implementation methods;
- Parts 31 to 35 specify the conformance testing methodology and framework;
- Parts 41 to 50 specify the integrated generic resources;
- Parts 101 to 107 specify the integrated application resources;
- Parts 201 to 237 specify the application protocols;
- Parts 301 to 337 specify the abstract test suites;
- Parts 501 to 520 specify the application interpreted constructs.

A complete list of parts of ISO 10303 is available from the Internet:

http://www.nist.gov/sc4/editing/step/titles/

Should further parts of ISO 10303 be published, they will follow the same numbering pattern.

Annexes A, B, C, D, and E form a normative part of this part of ISO 10303. Annexes F, G, H, J, K, L, M, and N are for information only.

# Introduction

ISO 10303 is an International Standard for the computer-interpretable representation and exchange of product data. The objective is to provide a neutral mechanism capable of describing products throughout their life cycle. This mechanism is suitable not only for neutral file exchange, but also as a basis for implementing and sharing product databases, and as a basis for archiving.

This part of ISO 10303 is a member of the application protocol series. This part of ISO 10303 specifies an application protocol (AP) for the exchange of the spatial configuration information of process plants. This information includes the shape and spatial arrangement characteristics of piping system components as well as the shape and spatial arrangement characteristics of other related plant systems (i.e., electrical, instrumentation and controls, heating, ventilation and air-conditioning, and structural systems) that impact the design and layout of piping systems. In the design and fabrication of a piping system, the piping layout must be evaluated with respect to the spatial characteristics and arrangement of these related plant systems, and the requirements for clearances between systems. The complete specification of these other systems is not needed, but enough spatial information is needed to support the layout of the piping system. Users of this standard should understand the basic principles and concepts of pant and piping system design.

This AP specifies additional requirements for the exchange of information required for the design and installation of a piping system. This includes information on the piping material, process stream fluid, and the piping system functional characteristics. A process and system design specifies process requirements for a piping system that includes pipe size, design temperatures and pressures, and insulation class. The physical design uses these process requirements for the design of the piping system.

This AP also identifies and provides a functional specification of the components of the plant piping system. The design information for a piping system may specify a pump capable of maintaining a pressure and flow rate. The design will also specify the shape limitations or requirements and the location of the pump in the system, but not sufficient information for the fabrication of the pump.

The principle focus of the AP is on piping systems and the shape and spatial arrangement of systems including plant items required to ensure the physical integrity of piping systems. Figure 1 contains a data planning model that provides a high level description of the requirements for this application protocol, as well as the relationships between the basic data components. The data planning model illustrates that a plant consists of plant items and that plant items may be connected to one another using connectors on the plant item. The data planning model also illustrates significant concepts found on piping and instrumentation diagrams (P&IDs): the functional view of the piping system (piping system functional characterization) and one kind of plant item: piping components. The shape and spatial arrangement of plant items are represented by the item shape. The shape representation may use constructive solid geometry (CSG), solid boundary representation (B-rep) geometry, wireframe geometry, or combinations of these. The plant item shape may be represented at various levels of abstraction, from an encompassing envelope to a detailed design description. The data planning model further illustrates that the concept of change is a requirement for this application protocol. Change is applicable to each individual plant item, the relationships between plant items, and to groupings of plant items. It applies to all the concepts noted on the data planning model.

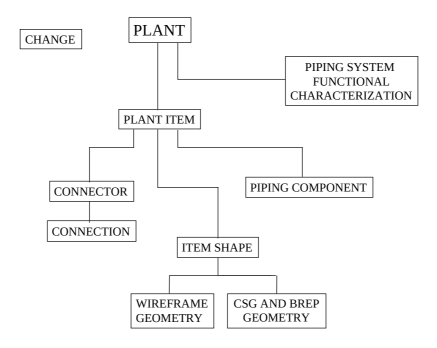


Figure 1 - Data planning model

NOTE This part of ISO 10303 may be used in conjunction with ISO 13584 [13] to identify catalogue items and classifications.

This application protocol defines the context, scope, and information requirements for the exchange of design and layout information for a plant piping system between different agents over the life cycle of a plant and specifies the integrated resources necessary to satisfy these requirements. The reasons for exchanging this information include:

- exchange of requirements from a plant owner to an engineering firm;
- exchange of piping and equipment designs from a design engineer to a plant system engineer;
- exchange of piping and equipment designs from a design engineer to a piping or equipment fabricator;
- exchange of changes to piping and equipment designs from a design engineer to a plant system engineer or a fabricator;
- exchange of piping fabrication and installation information between engineering and construction firms;
- integration of designs created by different engineers;

- detection of physical interferences of plant piping system components with components of other plant systems;
- exchange of construction specifications between engineering and construction firms;
- exchange of as-built plant and system configurations among plant owners, engineering firms and construction firms.

Application protocols provide the basis for developing implementations of ISO 10303 and abstract test suites for the conformance testing of AP implementations.

Clause 1 defines the scope of the application protocol and summarizes the functionality and data covered by the AP. Clause 3 lists the words defined in this part of ISO 10303 and gives pointers to words defined elsewhere. An application activity model that is the basis for the definition of the scope is provided in annex F. The information requirements of the application are specified in clause 4 using terminology appropriate to the application. A graphical representation of the information requirements, referred to as the application reference model, is given in annex G. A tiled "wallpaper" version of the application reference model (ARM) is given in annex M.

Resource constructs are interpreted to meet the information requirements. This interpretation produces the application interpreted model (AIM). This interpretation, given in 5.1, shows the correspondence between the information requirements and the AIM. The short listing of the AIM specifies the interface to the integrated resources and is given in 5.2. Note that the definitions and EXPRESS provided in the integrated resources for constructs used in the AIM may include select list items and subtypes which are not imported into the AIM. The expanded listing given in annex A contains the complete EXPRESS for the AIM without annotation. A graphical representation of the AIM is given in annex H. Additional requirements for specific implementation methods are given in annex C.

# Industrial automation systems and integration — Product data representation and exchange — Part 227:

# **Application protocol** — Plant spatial configuration

# 1 Scope

This part of ISO 10303 specifies the use of the integrated resources necessary for the scope and information requirements for the exchange of spatial configuration information of process plants. The spatial configuration information focuses on the shape and spatial arrangement of the components of the plant piping systems. Components of the plant piping system include pipes, fittings, pipe supports, valves, in-line equipment, and in-line instruments. However, shape and spatial configuration information for equipment and non-piping plant systems are also included in this part of ISO 10303. The spatial configuration information principally supports the plant engineering design life-cycle phases, but may be useful in the downstream life-cycle phases of construction and maintenance. This part accommodates the disciplines of plant design and piping design.

NOTE 1 The application activity model in annex F provides a graphical representation of the processes and information flows that are the basis for the definition of the scope of this part of ISO 10303.

NOTE 2 Figure 2 illustrates the basic life-cycle stages of a process plant. Plant design life-cycle phases are enclosed in a box labeled AP 227 - Plant Design (solid line). Downstream life-cycle phases for which AP 227 may be useful are enclosed in a box labeled AP 227 (dashed line).

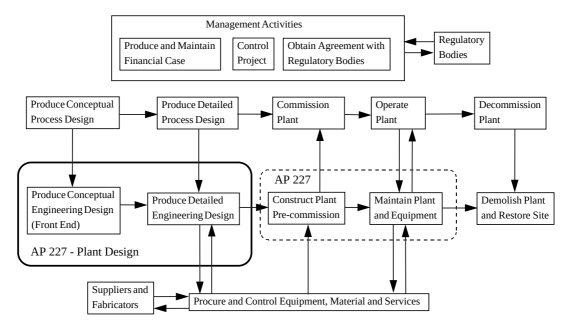


Figure 2 - Process plant life cycle activity coverage

NOTE 3 Design of piping systems includes the determination of the requirements of piping components, such as block valves, bypass valves, vents and drains, in-line instrumentation, and instrument taps, and their topological sequences. These piping component requirements and sequences are the starting point of the activities covered by this part of ISO 10303.

The following are within the scope of this part of ISO 10303:

- the shape and spatial arrangement of plant items in plant systems within the process plant;
- explicit representation of the 3D shape of plant piping systems;
- explicit representation of the 3D external shape of plant piping system components and equipment. The representation may include envelope, outline and detailed representations as well as a parametric representation of the external shape.
- the functional configuration of the plant piping system and the relationship of the functional configuration to the planned physical piping system design;

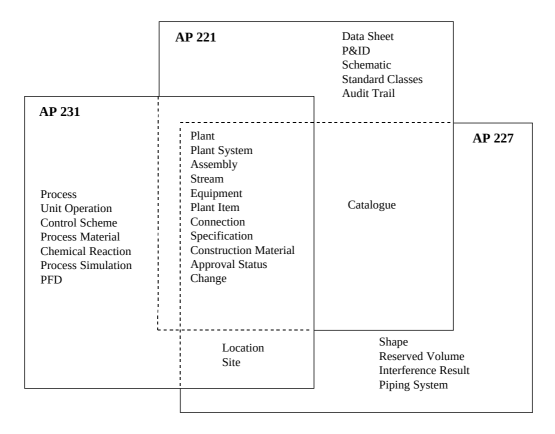
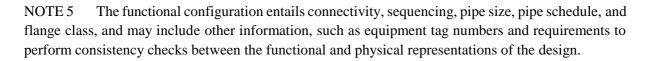


Figure 3 - Process plant AP coverage and overlaps

NOTE 4 The functional configuration overlaps the requirements specified in ISO 10303-221. Figure 3 illustrates areas of overlap between this part of ISO 10303 and ISO 10303-221 and ISO 10303-231.



- basic engineering data as needed for spatial layout and configuration of the plant piping system;
- references to functional requirements of the plant piping system, such as stream data and operational characteristics;
- references to or designation of functional characteristics of piping components and connected equipment as required for piping design;
- the identification, shape, location, and orientation of reserved areas, volumes, and space-occupying elements of a plant;

NOTE The connectivity and enumeration of non-piping systems (e.g., HVAC, electrical and structural), while provided for by the structure of this part of ISO 10303, is not the primary focus of this part.

- references to specifications, standards, guidelines, or regulations for the plant piping systems, components, or connected equipment that may specify physical characteristics of the system or component;
- EXAMPLE 1 Physical characteristics include material and welding requirements.
- EXAMPLE 2 References to standards include ISO 10303-221 [3] and ISO 13584 [13].
- the identification of catalogue information associated with a piping component;
- the identification of catalogues that contain piping component definitions;
- status of piping components and connected equipment and of their spatial arrangement;

NOTE Status labels are used by project management to monitor and control the execution of the project. Labels such as "preliminary", "in-work", and "released for design" are used to designate the degree of completeness or suitability for further action of the design or layout that the label is applied to.

- connections and connection requirements for piping components and equipment;
- definition of piping components in sufficient detail to support the acquisition of the components;
- change request approval, notification, and verification, tracking of differences between versions of piping system information, and tracking of changes to plant items and attributes of plant items;

NOTE Only the specific change information described in this part of ISO 10303 is in scope. The change process itself is not in scope.

— specification of the chemical composition of the streams carried by the plant piping systems in sufficient detail to evaluate the suitability of piping components for the desired process;		
— data exchange;		
— external reference to classes;		
— external reference to standard parts;		
— external reference to representations of standard parts.		
The following are outside the scope of this part of ISO 10303:		
— schematic representations;		
EXAMPLE Schematic representations include P&IDs and process flow diagrams (PFDs).		
— the contents of specifications, standards, guidelines, or regulations;		
— preparation of piping specifications;		
— logistics and materials management;		
— detailed information required for the assembly and erection of piping systems except for shape, location, orientation, and connectivity of the components of the system;		
— information required for the assembly and erection of non-piping plant systems;		
— specification of the chemical composition of the streams carried by the plant piping system in sufficient detail for process flow design;		
— process design and conceptual engineering;		
EXAMPLE Process design includes activities such as process material and heat balances, process flow diagram development, and determination of equipment sizes.		
— fabrication and installation information beyond the shape and spatial arrangements of piping components and the definition of piping spools;		
— testing, commissioning, handover, maintenance, and disposal of a plant;		
— plant operating procedures;		
— commercial aspects of procurement and contracting;		

EXAMPLE Commercial aspects include pricing, terms and conditions, and payment schedules.

- information necessary to manage the evolution and growth of data sets through the life-cycle of a product or project other than indications of changes and approvals;
- history data;
- internal design and maintenance of equipment.

# 2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this International Standard. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO/IEC 8824-1:1995, Information technology — Open systems interconnection — Abstract syntax notation one (ASN.1): Specification of basic notation.

ISO 10303-1:1994, *Industrial automation systems and integration* — *Product data representation and exchange* — *Part 1: Overview and fundamental principles.* 

ISO 10303-11:1994/Cor 1:1999, Industrial automation systems and integration — Product data representation and exchange — Part 11: Description methods: The EXPRESS language reference manual.

ISO 10303-21:1994/Cor 1:1996, Industrial automation systems and integration — Product data representation and exchange — Part 21: Implementation methods: Clear text encoding of the exchange structure.

ISO 10303-31:1994, *Industrial automation systems and integration* — *Product data representation and exchange* — *Part 31: Conformance testing methodology and framework: General concepts.* 

ISO 10303-41:—,<sup>1)</sup> Industrial automation systems and integration — Product data representation and exchange — Part 41: Integrated generic resources: Fundamental of product description and support.

ISO 10303-42:2000, *Industrial automation systems and integration* — *Product data representation and exchange* — *Part 42: Integrated generic resources: Geometric and topological representation.* 

\_

<sup>1)</sup> To be published (Revision ISO 10303 41:1994)

ISO 10303-43:2000, Industrial automation systems and integration — Product data representation and exchange — Part 43: Integrated generic resources: Representation structures.

ISO 10303-44:2000, *Industrial automation systems and integration*—*Product data representation and exchange*—*Part 44: Integrated generic resources: Product structure configuration.* 

ISO 10303-45:1998, Industrial automation systems and integration — Product data representation and exchange — Part 45: Integrated generic resources: Materials.

ISO 10303-46:1994, *Industrial automation systems and integration*—*Product data representation and exchange*—*Part 46: Integrated generic resources: Visual presentation.* 

ISO 10303-47:1997, *Industrial automation systems and integration* — *Product data representation and exchange* — *Part 47: Integrated generic resources: Shape variation tolerances.* 

ISO 13584-24:1995, *Industrial automation systems and integration*—*Parts library*—*Part 24: Logical model of supplier library*.

ISO 13584-42:1995, Industrial automation systems and integration — Parts library — Part 42: Methodology for structuring part families.

# 3 Terms, definitions, and abbreviations

# 3.1 Terms defined in ISO 10303-1

This part of ISO 10303 makes use of the following terms defined in ISO 10303-1:
— abstract test suite (ATS);
— application;
— application activity model (AAM);
— application interpreted model (AIM);
— application protocol (AP);
— application reference model (ARM);
— conformance class;
— implementation method;
— integrated resource;

— product;
— product data;
— protocol information and conformance statement (PICS);
— unit of functionality (UoF).
3.2 Terms defined in ISO 10303-31
This part of ISO 10303 makes use of the following terms defined in ISO 10303-31:
— conformance testing;
— implementation under test (IUT).
3.3 Other definitions
For the purposes of this part of ISO 10303, the following definitions apply:
<b>3.3.1 actual</b> descriptive adjective that, when applied to an item, indicates that the item exists at some time in the real world. An actual plant item (see 3.3.32) has properties that can be measured or observed
NOTE 1 The terms actual, planned (see 3.3.31), and required (see 3.3.41) loosely reflect life-cycle stages of an item.
NOTE 2 Within the scope of this part of ISO 10303, being actual can be specified for an item that is:
— a plant item;
— an association between plant items such as a connection;
— an activity or an association between a plant item and an activity;
— a possession of a property by a plant item or activity.

NOTE 3 An item cannot be both actual and planned. An actual item can be the realization of an planned item.

# 3.3.2

# assembly

a set of items that have a relationship to each other apart from being members of the same set

NOTE Within the scope of this part of ISO 10303, an assembly can be items that are plant items (see 3.3.32).

#### 3.3.3

# basic engineering data

parameters and descriptions that specify design (see 3.3.11) characteristics and boundaries for the plant item (see 3.3.32) that are required to support piping system (see 3.3.30) design

EXAMPLE Piping system design parameters and descriptions include design temperature, design pressure, design codes, and weights.

# 3.3.4

#### branch

a portion of a piping system (see 3.3.30) that diverges or divides from the main flow path

NOTE A branch may have a different identifier from that of the main flow path.

#### 3.3.5

# catalogue

a collection (see 3.3.6) of items or an electronic or paper document that contains information about a collection of items

NOTE Within the scope of this part of ISO 10303, a catalogue can be a collection of typical or reference plant items (see 3.3.32), that the definition of a specific occurrence of a plant item in the design (see 3.3.11) of a process plant (see 3.3.37) can be selected from.

# 3.3.6

## collection

a set of things that do not have any relationship to each other apart from being members of the same set

NOTE Within the scope of this part of ISO 10303, a collection can be items that are plant items (see 3.3.32).

#### 3.3.7

## component

an item that may be part of another item

NOTE 1 Within the scope of this part of ISO 10303, an item that is a component can be part of a functional (see 3.3.13) or physical (see 3.3.24) plant item (see 3.3.32) or part of a process material (see 3.3.36) that is a mixture.

NOTE 2 A component can itself have components.

#### 3.3.8

#### connection

an association between two items that enables the flow of process material (see 3.3.36), energy, mechanical loads, or signals between them or constrains their relative positions

NOTE 1 Within the scope of this part of ISO 10303, a connection can be between either functional (see 3.3.13) or physical (see 3.3.24) plant items (see 3.3.32).

NOTE 2 A connection can be the result of a physical joining.

NOTE 3 A functional connection can exist between two plant items without a physical joining of the plant items.

#### 3.3.9

#### connector

a physical (see 3.3.24) or functional (see 3.3.13) property of a plant item (see 3.3.32) that links it to another plant item, or to a compatible connector on another plant item. This linkage enables the flow of energy, mechanical loads, process material (see 3.3.36), or signals through the connected plant items

#### 3.3.10

#### construction material

the substance or substances that a physical (see 3.3.24) plant item (see 3.3.32) is made from

# 3.3.11

## design

a representation (see 3.3.40) of a process plant (see 3.3.37), portion of a process plant, or plant item (see 3.3.32), that is created for a specific purpose and uses a consistent syntax and symbology

NOTE A PFD is a design that represents the flow and reaction of process materials (see 3.3.36). A P&ID is a design that represents the logical functionality of a piping system (see 3.3.30). A three-dimensional geometric model is a design that represents the physical (see 3.3.24) shape and arrangement of the components (see 3.3.7) of a process plant or plant system (see 3.3.33).

#### 3.3.12

# equipment

a plant item (see 3.3.32) that carries out an operation and that is treated as a single item for the purpose of design (see 3.3.11), acquisition, or operation

NOTE An equipment has both physical (see 3.3.24) and functional (see 3.3.13) aspects.

# 3.3.13

#### **functional**

descriptive adjective that, when applied to an item, refers to the actions, activities, or capabilities, that the item provides or may provide to fulfill a purpose

NOTE In the process plant industry, a plant item (see 3.3.32) that provides functional capability in a process plant (see 3.3.37) is typically denoted by a tag number.

#### 3.3.14

# functional characteristics

nomenclature, codes, and named values that describe or specify the performance or behaviour of a plant item (see 3.3.32)

EXAMPLE Functional characteristics include flow rates, operating pressure, and maximum temperature.

#### 3.3.15

# functional requirements

nomenclature, codes, and named values that describe or specify the performance or behaviour to be met by a plant item (see 3.3.32)

#### 3.3.16

#### instrument

an individually identifiable plant item (see 3.3.32) or combination of plant items, that is part of a system that monitors or controls a process plant (see 3.3.37)

EXAMPLE Instruments include items such as control valves, sensors, and gauges.

# 3.3.17

#### insulation

a quantity of matter or space that provides resistance to the flow of heat, electricity, sound, or mechanical vibration

# 3.3.18

#### line

a logical component (see 3.3.7) of a piping system (see 3.3.30) that is composed of a collection (see 3.3.6) of line segments (see 3.3.19)

NOTE Further explanation of lines and line segments is provided in K.7.

## 3.3.19

# line segment

an element of a line (see 3.3.18)

#### 3.3.20

# line segment termination

one of two logical end-points of a line segment (see 3.3.19)

NOTE Lines (see 3.3.18) are composed of line segments. Line segments are connected through line segment terminations.

#### 3.3.21

# line segment termination connection

a logical linkage between two line segments (see 3.3.19) or between a line segment and a plant item (see 3.3.32)

#### 3.3.22

#### material

a quantity of matter

#### 3.3.23

# material stream

a flow of process material (see 3.3.36) past a defined point along a path

#### 3.3.24

# physical

descriptive adjective that, when applied to an item, refers to a set of characteristics, properties, or traits of the item

EXAMPLE Characteristics include weight, size, and location and orientation of the item.

NOTE In the process plant industry, a physical object that is, or may be, installed as a plant item (see 3.3.32), can be identified by a serial number.

# 3.3.25

## pipe

a plant item (see 3.3.32) that is hollow and approximately cylindrical, that may have a constant cross-section along its extent, and that conveys fluid, vapour, or particulate material (see 3.3.22)

NOTE Heating, ventilation, and air conditioning (HVAC) duct that has a rectangular cross section is not a pipe.

#### 3.3.26

# pipe fitting

a plant item (see 3.3.32) that is used, or is intended to be used, to join or terminate pipes (see 3.3.25) or other items in a piping system (see 3.3.30) or equipment (see 3.3.12) connectors (see 3.3.9), or to provide changes of pipe direction or branching within a piping system

# 3.3.27

# piping and instrumentation diagram

a piping and instrumentation diagram schematic representation (see 3.3.40) that consists, as a minimum, of the functional (see 3.3.13) connection (see 3.3.8) and assembly (see 3.3.2) of plant items (see 3.3.32), and the identification of principal plant items

NOTE The piping and instrumentation diagram can also present the functional and physical (see 3.3.24) aspects of plant items.

#### 3.3.28

# piping class

a functional (see 3.3.13) performance envelope defined by a set or range of common physical (see 3.3.24) properties, and an identification of the pipes (see 3.3.25), pipe fittings (see 3.3.26), and valves that have these properties

EXAMPLE 1 Piping classes include stainless steel, cast iron, and carbon steel.

EXAMPLE 2 Physical properties of a piping class include diameter, pressure, and temperature.

# 3.3.29

## piping specification

a definition of various aspects of a piping system (see 3.3.30). It is also used to refer to a document or electronic file that contains such a definition

NOTE Piping system aspects that may be included in a piping specification include design pressures and temperatures, piping construction materials (see 3.3.10), pipe wall thicknesses or schedules, types of fittings to be used, types of valves and flanges, valve and flange pressure rating requirements, and fabrication, examination, testing, inspection, cleaning, and installation requirements, including the requirements for seismic installations, where applicable.

#### 3.3.30

# piping system

a plant system (see 3.3.33) that performs a transport function, and that is composed primarily of pipes (see 3.3.25), pipe fittings (see 3.3.26), and valves subject to the same set or sets of design (see 3.3.11) conditions

#### 3.3.31

#### nlanned

descriptive adjective that, when applied to an item, indicates that an item that has been designed or predicted

NOTE 1 The terms actual (see 3.3.1), planned, and required (see 3.3.41) loosely reflect life-cycle stages of an item.

NOTE 2 Within the scope of this part of ISO 10303, being planned can be specified for an item that is:

- a plant item (see 3.3.32);
- an association between plant items such as a connection (see 3.3.8);
- an activity or an association between a plant item and an activity;
- a possession of a property by a plant item or activity.

NOTE 3 An item cannot be both actual and planned. An actual item can be the realization of a planned item.

#### 3.3.32

# plant item

a physical (see 3.3.24) object or volume of space that is, or is intended to be, a part of a process plant (see 3.3.37). A plant item can be an assembly (see 3.3.2) of other plant items. A plant item has both physical and functional (see 3.3.13) aspects

NOTE If a plant item is a volume of space, it may or may not contain other plant items.

# 3.3.33

## plant system

a part of a process plant (see 3.3.37) that provides or performs, or is intended to provide or perform, a service or function contributing to, or enabling the operation of, a process plant. A plant system consists of an assembly (see 3.3.2) of one or more plant items (see 3.3.32). A plant system has both physical (see 3.3.24) and functional (see 3.3.13) aspects

#### 3.3.34

#### process activity

an activity that transforms or transports process material (see 3.3.36) between its input to a process plant (see 3.3.37) as feed stock and its output from a process plant as a product or waste

NOTE The transformation can be a change of physical (see 3.3.24) state, a physical separation or mixing, or a biological or chemical process

# 3.3.35

#### process flow diagram

a schematic representation (see 3.3.40) that consists, as a minimum, of the connection of process activities (see 3.3.34) by material streams (see 3.3.23) and the identification of plant items (see 3.3.32) that perform the process activities

NOTE 1 The process activities shown on a process flow diagram can also be called unit operations.

NOTE 2 The process flow diagram can also present:

- properties of process activities and material streams for particular cases;
- measurements that are made upon process activities and material streams;
- the flow of signals between sensors, controllers, and actuators;
- the control logic that is implemented by a controller.

#### 3.3.36

# process material

the material (see 3.3.22) that is transformed or transported by a process activity (see 3.3.34)

#### 3.3.37

# process plant

an assembly (see 3.3.2) of one or more plant systems (see 3.3.33) and plant items (see 3.3.32) that can, or is intended to perform, a chemical, physical (see 3.3.24) or transport process. A process plant is identified as a single unit for the purposes of management and ownership. A process plant has both physical and functional (see 3.3.13) aspects

#### 3.3.38

# range of values

a specification of a value range for a given dimension, parameter, or nominal size, for the purpose of defining a family of plant items (see 3.3.32)

NOTE This is done by specifying two dimensional values for a given parameter. One dimension has a name with a value of minimum\_<parameter name>, such as minimum\_flange\_inside\_diameter. The other dimension has a name with a value of maximum\_<parameter name>, such as maximum\_flange\_inside\_diameter.

#### 3.3.39

#### range value

an indication of variation of a dimension, parameter, or nominal size on an actual physical (see 3.3.24) plant item (see 3.3.32). A range value is not a toleranced dimension. A range value, like the range of values (see 3.3.38), has a minimum and maximum value. It does not, however, indicate a family of plant items

NOTE The attributes that use range values in 4.2 are differentiated from the attributes those that use range of values by a explanatory note that follows the attribute definition.

EXAMPLE Insulation (see 3.3.17) may be described as 6 inches thick, but in reality it may be 5-7 inches thick. Range values permit this to be specified.

## 3.3.40

#### representation

a description, drawing, or depiction of something

#### 3.3.41

# required

descriptive adjective that, when applied to an item, indicates that an item is essential or necessary, i.e., it has to be provided to satisfy a functional (see 3.3.13) need

NOTE 1 The terms actual (see 3.3.1), planned (see 3.3.31), and required loosely reflect life-cycle stages of an item.

NOTE 2 Within the scope of this part of ISO 10303, being required can be specified for an item that is:

- a plant item (see 3.3.32);
- an association between plant items such as a connection (see 3.3.8);
- an activity or an association between a plant item and an activity;
- a possession of a property by a plant item or activity.

#### 3.3.42

#### site

an area of land or water that one or more process plants (see 3.3.37) is or may be situated on

#### 3.3.43

# spatial configuration

the location, orientation, and relative position of the components (see 3.3.7) of a plant system (see 3.3.33)

# 3.4 Abbreviations

For the purposes of this part of ISO 10303, the following abbreviations apply:

AAM application activity model

AE architectural engineering

AEC architecture, engineering, and construction

AIC application interpreted construct

AIM application interpreted model

AISC American Institute of Steel Construction

ANSI American National Standards Institute

AP application protocol

ARM application reference model

ASTM American Society for Testing and Materials

ATS abstract test suite

B-rep boundary representation

BOP bottom of pipe

CAD computer-aided design

COP centre of pipe

CSG constructive solid geometry

ECN engineering change notice

EPA Environmental Protection Agency

FDA Food and Drug Administration

GIS geographic information system

HVAC heating, ventilation, and air conditioning

id identifier

ICOM input, control, output, or mechanism

OSHA Occupational Safety and Health Administration

PFD process flow diagram

P&ID piping and instrumentation diagram

PICS protocol information and conformance statement

PIEBASE Process Industry Executive for achieving Business Advantage using Standards for data Exchange

PSI pounds per square inch

UoF unit of functionality

UTM universal transverse mercator

# 4 Information requirements

This clause specifies the information required for the exchange of plant spatial configuration information between application systems.

The information requirements are specified as a set of units of functionality, application objects, and application assertions. These assertions pertain to individual application objects and to relationships between application objects. The information requirements are defined using the terminology of the subject area of this application protocol.

NOTE 1 A graphical representation of the information requirements is given in annex G.

NOTE 2 The information requirements correspond to those of the activities identified as being in the scope of this application protocol in annex F.

NOTE 3 The mapping table specified in 5.1 shows how the integrated resources are used to meet the information requirements of this application protocol. The use of the integrated resources introduces additional requirements that are common to application protocols.

# 4.1 Units of functionality

This subclause specifies the UoFs for the plant spatial configuration application protocol. This part of ISO 10303 specifies the following units of functionality:

— change_information UoF;
— connection UoF;
— connector UoF;
— hybrid_shape UoF;
— piping_component_characterization UoF;
— piping_system_functional_characterization UoF;
— plant_characterization UoF;
— plant_csg_shape UoF;
— plant item characterization UoF:

— shap	e UoF;	
— site_	_characteriza	tion UoF.

The units of functionality and a description of the functions that each UoF supports are given below. The application objects included in the UoFs are defined in 4.2.

# 4.1.1 change\_information UoF

The change\_information UoF describes information such as the design change requests and approvals for modifications to Plant objects, Plant\_item objects, Plant\_system objects, and other components associated with the Plant.

The following application objects are used by the change\_information UoF:

— Change;
— Change_approval;
— Change_item;
— Change_life_cycle_stage;
— Change_life_cycle_stage_sequence;
— Change_life_cycle_stage_usage;
— Changed_line_assignment;
— Changed_line_branch_connection;
— Changed_line_plant_item_branch_connection;
— Changed_line_plant_item_connection;
— Changed_line_to_line_connection;
— Changed_piping_specification;
— Changed_piping_system_line;
— Changed_piping_system_line_segment;

— Changed\_piping\_system\_line\_segment\_termination;

— Changed_planned_physical_plant;
— Changed_plant;
— Changed_plant_item;
— Changed_plant_item_collection;
— Changed_plant_item_connection;
— Changed_plant_item_connector;
— Changed_plant_item_location;
— Changed_plant_item_shape;
— Changed_plant_process_capability;
— Changed_plant_system;
— Changed_reference_geometry;
— Changed_required_material_description;
— Changed_site;
— Changed_site_feature;
— Changed_sited_plant;
— Changed_sub_plant_relationship.
4.1.2 connection UoF
The connection UoF describes the physical linkage or connectivity between Plant_item objects. Plant_item objects have connectors. Two connectors of a compatible type are attached to form a connection. The sequence of connections establishes the physical connectivity of items within Plant_system objects.
The following application objects are used by the connection UoF:
— Connection_definition;
— Electricity_transference;
— Flexible_connection;

ISO/IS 10303-227:2000(E)
— Fluid_transference;
— Functional_connection_definition_satisfaction;
— Functional_connection_occurrence_satisfaction;
— Load_transference;
— Locked_orientation_connection;
— Plant_item_connection;
— Plant_item_connection_occurrence.
4.1.3 connector UoF
The connector UoF is the information about the part of a Plant_item that is intended to interconnect with another Plant_item. This UoF describes the physical features of Plant_item objects that are designed to connect or mate with a similar physical feature on another Plant_item object.
The following application objects are used by the connector UoF:
— Branch_hole;
— Buttweld;
— Catalogue_connector;
— Connector_definition;
— Electrical_connector;
— Female_end;
— Flanged;
— Flanged_end;
— Functional_connector;
— Functional_connector_definition_satisfaction;
— Functional_connector_occurrence_satisfaction;
— Male_end;

— Physical_connector;
— Piping_connector;
— Piping_connector_service_characteristic;
— Plant_item_connector;
— Plant_item_connector_occurrence;
— Pressure_fit;
— Service_operating_case;
— Socket;
— Structural_load_connector;
— Threaded.
4.1.4 hybrid_shape UoF
The hybrid_shape UoF specifies the representation of Plant_item shapes using B-rep geometry and topology.
The following application objects are used by the hybrid_shape UoF:
— B_rep_element;
— Conic;
— Curve;
— Free_form_curve;
—Line;
— Point;
— Polygon;

ISO/IS 10303-227:2000(E)
— Surface;
— Vector;
— Wire_and_surface_element.
4.1.5 piping_component_characterization UoF
The piping_component_characterization UoF describes the individual elements of the Piping_system within a Plant. Piping_component objects include pipes, fittings, valves, in-line equipment, and other elements that regulate, control, or convey Piping_system fluids.
The following application objects are used by the piping_component_characterization UoF:
— Blank;
— Blind_flange;
— Bushing;
— Coupling;
— Cross;
— Eccentric_reducer;
— Eccentric_swage;
— Elbow;
— Expander_flange;
— Family_definition;
— Fitting;
— Flange;
— Gasket;
— Inline_equipment;
— Inline_instrument;
— Insert;

— Inside_and_thickness;
— Lap_joint_flange;
— Lap_joint_stub_end;
— Lateral;
— Mitre_bend_pipe;
— Nipple;
— Olet;
— Orifice_flange;
— Orifice_plate;
— Outside_and_thickness;
— Paddle_blank;
— Paddle_spacer;
— Pipe;
— Pipe_bend;
— Pipe_closure;
— Piping_component;
— Piping_size_description;
— Pressure_class;
— Reducer;
— Reducing_flange;
<pre>— Ring_spacer;</pre>
— Schedule;
— Slip_on_flange;

ISO/IS 10303-227:2000(E)
<pre>— Socket_weld_flange;</pre>
— Spacer;
— Specialty_item;
— Spectacle_blind;
— Straight_pipe;
— Swage;
— Swept_bend_pipe;
— Tee;
— Threaded_flange;
— Union;
— Valve;
— Weld_neck_flange;
— Y_type_lateral.
4.1.6 piping_system_functional_characterization UoF
The piping_system_functional_characterization UoF describes the functional connectivity of a Piping_system and the functional connectivity among Plant_item objects in that system. This UoF provides the information that describes the functional links and properties of a flow stream in a Piping_system. I includes information about the segments in the line and the specifications for these segments, such as design criteria, service conditions, and line identifier.
The following application objects are used by the piping_system_functional_characterization UoF:
— Line_branch_connection;
— Line_branch_termination;
— Line_piping_system_component_assignment;
— Line_plant_item_branch_connection;
— Line_plant_item_branch_connector;

— Line_plant_item_connection;
— Line_plant_item_connector;
— Line_plant_item_termination;
— Line_to_line_connection;
— Line_to_line_termination;
— Piping_specification;
— Piping_system_line;
— Piping_system_line_segment;
— Piping_system_line_segment_termination;
— Piping_system_line_termination;
— Segment_insulation;
— Stream_design_case;
— Stream_phase.
4.1.7 plant_characterization UoF
The plant_characterization UoF describes identifiable collections of Plant_item objects that perform specific functions within a plant. The Plant_item objects are functionally dependent on one another for the performance of the system and are interrelated through physical connections. The collection of Plant_system objects as a whole enables the Plant to operate.
The following application objects are used by the plant_characterization UoF:
— Ducting_system;
— Electrical_system;
— External_classification;

ISO/IS 10303-227:2000(E)
— Hvac_system;
— Instrumentation_and_control_system;
— Line_less_piping_system;
— Location_in_plant;
— Manufacturing_line;
— Piping_system;
— Planned_physical_plant;
— Plant;
— Plant_process_capability;
— Plant_system;
— Plant_system_assembly;
— Structural_system;
— Sub_plant_relationship;
— Train;
— Unit.
4.1.8 plant_csg_shape UoF
The plant_csg_shape UoF specifies the representation of Plant_item shapes using CSG primitives.
The following application objects are used by the plant_csg_shape UoF:
— Block;
— Circular_ellipsoid;
— Cone;
— Csg_element;
— Cylinder;

— Eccentric_cone;
— Eccentric_cylinder;
— Eccentric_pyramid;
— Extrusion;
— Faceted_brep;
— Hemisphere;
— Pyramid;
— Reducing_torus;
— Solid_of_revolution;
— Sphere;
— Square_to_round;
— Torus;
— Trimmed_block;
— Trimmed_cone;
— Trimmed_cylinder;
— Trimmed_pyramid;
— Trimmed_sphere;
— Trimmed_torus.

# 4.1.9 plant\_item\_characterization UoF

The plant\_item\_characterization UoF describes major elements that Plant objects and Plant\_system objects are comprised of. These are items within a Plant that occupy space and possess physical, measurable characteristics. This UoF specifies spatial and physical information about Piping\_system\_component objects and Equipment, but only spatial characteristics of components of other Plant\_system objects, such as HVAC and instrumentation.

This UoF describes the information and options associated with the specification of the substance or substances that a Plant\_item is composed of. It also describes specification and catalogue information concerning piping components.

This UoF describes the spatial shape and position of volumes of space in a Plant.

NOTE 1 Physical plant\_items are things that can be touched.

NOTE 2 As used in this part of ISO 10303, material does not refer to the products that flow within plant

systems. The following application objects are used by the plant\_item\_characterization UoF: — Cable\_support; — Catalogue\_definition; — Catalogue\_item; — Catalogue\_item\_substitute; — Connected\_collection; — Design\_project; — Ducting\_component; — Electrical\_component; — Equipment; — Equipment\_breaching; — Equipment\_trim\_piping; — Externally\_defined\_user\_defined\_attribute\_value; — Functional\_design\_view; — Functional\_plant\_item\_satisfaction; — Hierarchically\_organized\_collection; — Hvac\_component;

— Hvac_ducting;
— Installed_physical_design_view;
— Instrument;
— Instrumentation_and_control_component;
— Insulation;
— Jacketed_piping;
— Material_specification_selection;
— Material_specification_subset_reference;
— Offline_instrument;
— Physical_design_view;
— Piping_spool;
— Piping_spool_assignment;
— Piping_system_component;
— Planned_physical_plant_item;
— Plant_item;
— Plant_item_collection;
— Plant_item_definition;
— Plant_item_design_view;
— Plant_item_instance;
— Plant_item_location;
— Plant_item_weight;
— Plant_volume;

— Process\_ducting;

# ISO/IS 10303-227:2000(E) — Project\_design\_assignment; — Relative\_item\_location; — Required\_material\_description; — Reserved\_space; - Route: — Spare\_plant\_item\_usage; — Structural\_component; — Supplied\_equipment; - Supplier; — Support\_component; — Support\_constraints; - Support\_usage; — Support\_usage\_connection; — System\_space; — User\_defined\_attribute\_value. **4.1.10 shape UoF** The shape UoF specifies the external shapes of components, assemblies of components, and volumes of a Plant. The external shape of a component can be specified as an envelope of the space occupied by a component, as an outline of the component, or as a detailed definition of the shape of a component. The following application objects are used by the shape UoF: - Detail\_shape; — Envelope\_shape; — Hybrid\_shape\_representation; — Interfering\_shape\_element;

— Outline_shape;
— Plant_csg_shape_representation;
— Plant_item_centreline;
— Plant_item_interference;
— Plant_item_interference_status;
— Plant_item_shape;
— Reference_geometry;
— Shape_interference_zone_usage;
— Shape_parameter;
— Shape_representation;
— Shape_representation_element;
— Shape_representation_element_usage.
4.1.11 site_characterization UoF
The site_characterization UoF describes the significant features of the Site where the Plant is located. It includes information about the site location, infrastructure like roads and sewers, buildings, and other structures located on the Site, and the shape of the terrain where a Building or Site_feature is located.
The following application objects are used by the site_characterization UoF:
— Breakline;
— Building;
— Facet_trigon;
— Faceted_surface_representation;
— Gis_position;

— Location\_in\_building;

— Location\_in\_site;

# ISO/IS 10303-227:2000(E) — Point\_and\_line\_representation; — Site; — Site\_feature; — Site\_shape\_representation; — Sited\_plant;

# 4.2 Application objects

- Survey\_point.

This subclause specifies the application objects for the plant spatial configuration application protocol. Each application object is an atomic element that embodies a unique application concept and contains attributes specifying the data elements of the object. The application objects and their definitions are given below.

Each application object attribute need not be present unless the attribute is specifically identified as required for an application object.

# 4.2.1 B\_rep\_element

A B\_rep\_element is a type of Shape\_representation\_element (see 4.2.216) that is composed of geometric and topological elements.

NOTE A B\_rep\_element need not represent a solid shape.

### 4.2.2 Blank

A Blank is a type of Fitting (see 4.2.83) that is placed between two Flange (see 4.2.84) objects to block the flow of material between the pipelines on either side of the Blank. Each Blank may be one of the following: a Paddle\_blank (see 4.2.150) or a Spectacle\_blind (see 4.2.229).

The data associated with a Blank are the following:
— outside_diameter;
thickness

# 4.2.2.1 outside\_diameter

The outside\_diameter specifies the external diameter of the Blank. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.2.2 thickness

The thickness specifies the distance between the two faces of the Blank. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.3 Blind\_flange

A Blind\_flange is a type of Flange (see 4.2.84) that is used to block material flow at a flanged connection.

### **4.2.4** Block

A Block is a type of Csg\_element (see 4.2.54) that is a 3D right rectangular solid.

NOTE The size and shape of a Block is described by three real values representing the dimensions of the Block.

### 4.2.5 Branch\_hole

A Branch\_hole is a type of Piping\_connector (see 4.2.158) end type that is a hole cut in a pipe for a branch connection.

NOTE A Branch\_hole is not typically a design feature of the pipe, but rather is added after the fact to create a branch from the pipe. The hole may be used for stub-in connections, olets, or nipples can be welded or screwed to it.

The data associated with a branch\_hole are the following:

— diameter.

The diameter specifies the diameter value of the branch\_hole. It may be specified as a single value or as a range of values.

NOTE 2 See annex L for a discussion of attributes that may be assigned a single value or a range of values.

### 4.2.6 Breakline

A Breakline is a contiguous set of straight line segments that designate a path across a Site\_shape\_representation (see 4.2.220).

NOTE The path is a constraint on the mathematical interpolation of the surface of the terrain.

# 4.2.7 Building

A Building is a partially or totally enclosed structure located on a Site (see 3.3.42, 4.2.218) that contains Plant\_system (see 4.2.190) objects or provides supporting infrastructure within its boundaries. The z-axis of the local coordinate system of the Building shall be considered the elevation of the coordinate space.

The data associated with a Building are the following:

— building_id;
— location_and_orientation;
— name;
— shape.

# 4.2.7.1 building\_id

The building\_id specifies a unique number used to identify the building. Building\_id is required for each Building.

# 4.2.7.2 location\_and\_orientation

The location\_and\_orientation specifies the position of the Building relative to the site coordinate system and the orientation of the Building relative to a specified direction.

EXAMPLE E5704.35', N5912.87' are coordinates. They can be used to locate a known point in the Building (e.g., centrelines of column row 1A).

### 4.2.7.3 name

The name specifies a textual label given to the Building.

# 4.2.7.4 shape

The shape specifies the outline or characteristic surface configuration or contour of the building.

# 4.2.8 Bushing

A Bushing is a type of Fitting (see 4.2.83) with one external and one smaller internal end.

NOTE Figure 4 depicts a typical threaded hexagon Bushing. It is typically used to connect a smaller Pipe (see 3.3.25, 4.2.154) to a larger Fitting or nozzle.

The data associated with a Bushing are the following:

- end\_1\_connector;
- end\_2\_connector;
- end\_to\_end\_length.

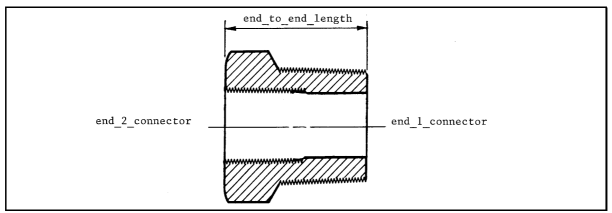


Figure 4 - Bushing

# **4.2.8.1** end\_1\_connector

The end\_1\_connector specifies the Piping\_connector (see 4.2.158) Male\_end (see 4.2.138).

# 4.2.8.2 end\_2\_connector

The end\_2\_connector specifies the Piping\_connector (see 4.2.158) Female\_end (see 4.2.82).

# 4.2.8.3 end\_to\_end\_length

The end\_to\_end\_length specifies the external length of the Bushing from the end-one face to the end-two face. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.9 Buttweld

A Buttweld is a type of Piping\_connector (see 4.2.158) that consists of the welding of two Piping\_component (see 4.2.157) objects where they are aligned edge to edge.

The data associated with a Buttweld are the following:

— end\_preparation.

The end\_preparation specifies a description of the end of the connector that is necessary to prepare it for welding.

# 4.2.10 Cable\_support

A Cable\_support is a type of Support\_component (see 4.2.241) that provides support to Electrical\_component (see 4.2.67) objects.

The data associated with a Cable\_support are the following:

— cable\_support\_type.

The cable\_support\_type specifies a description of the category of Cable\_support.

# 4.2.11 Catalogue\_connector

A Catalogue\_connector is the definition or the reference of a Connector\_definition (see 4.2.51). A Connector\_definition may appear in a catalogue, or the properties of a Connector\_definition may be drawn from a catalogue.

NOTE A Catalogue\_connector is analogous to a Catalogue\_item (see 4.2.13) in that both have standardized characteristics.

# 4.2.12 Catalogue\_definition

A Catalogue\_definition is the identification of a document that lists Catalogue\_item (see 4.2.13) objects.

NOTE 1 Catalogue\_definition may reference either an electronic or printed catalogue.

NOTE 2 A Catalogue\_definition may be defined by ISO 13584 [13]. ISO 13584 will be considered a normative reference when it has reached the DIS level.

The data associated with a Catalogue\_definition are the following:

```
— catalogue id;
```

- catalogue\_name;
- catalogue\_version.

# 4.2.12.1 catalogue\_id

The catalogue\_id specifies a unique identifier given to a catalogue. Catalogue\_id is required for each Catalogue\_definition.

# 4.2.12.2 catalogue\_name

The catalogue\_name specifies a textual label given to the catalogue.

# 4.2.12.3 catalogue\_version

The catalogue\_version specifies a particular release of a catalogue within a sequence of catalogue releases.

# 4.2.13 Catalogue\_item

A Catalogue\_item is an item whose characteristics are standardized and have been categorized in a library or catalogue. A Catalogue\_item that is defined by a plant\_item\_definition (see 4.2.181) must be defined by a plant\_item\_definition in which the plant\_item (see 4.2.174) is defined as a Physical\_design\_view (see 4.2.153).

The data associated with a Catalogue\_item are the following:

;
:

- item\_version;
- model\_number.

### 4.2.13.1 item\_name

The item\_name specifies a textual label that is used by the supplier to refer to the Catalogue\_item.

# **4.2.13.2** item\_version

The item\_version specifies a particular release of a Catalogue\_item within a sequence of Catalogue\_item releases.

NOTE This attribute accommodates the possibility of revision pages to a supplier catalogue.

# 4.2.13.3 model\_number

The model\_number is the identifier assigned by the supplier to one or more Catalogue\_item objects.

# 4.2.14 Catalogue\_item\_substitute

A Catalogue\_item\_substitute is an alternate Catalogue\_item (see 4.2.13) that can be used instead of the specified Catalogue\_item.

# **4.2.15** Change

A Change is the modification or requested modification of a Plant\_item (see 4.2.174).

NOTE A Change may be a request to make a change or an approved change.

The data associated with a Change are the following:

— ł	ousiness_unit;
<u> </u>	change_id;
<u> </u>	change_reason;
— (	change_summary;
<u> </u>	late;
— I	project_number;
<u> </u>	revision;

# 4.2.15.1 business\_unit

The business\_unit specifies the organization(s), company(s), or functional group(s) responsible for the Change.

— title.

# 4.2.15.2 change\_id

The change\_id specifies a unique identifier for the Change.

# 4.2.15.3 change\_reason

The change\_reason specifies the rationale for the Change.

# 4.2.15.4 change\_summary

The change\_summary specifies a general description of the Change.

### 4.2.15.5 date

The date specifies the calendar day-month-year and time that the Change was initiated on.

NOTE A specific ordering of the day, month, and year within the date is not required.

# 4.2.15.6 project\_number

The project\_number specifies a designation assigned to identify projects within an organization. More than one project (and therefore more than one project\_number) may be associated with a Change.

EXAMPLE Identification of a project\_number is used to allow tracking of items such as costs and job hours associated with a Change.

NOTE A project\_number may or may not be the same as the designation of a Design\_project (see 4.2.57).

### 4.2.15.7 revision

The revision specifies the particular amendment of the Change within a sequence of amendments.

### 4.2.15.8 title

The title specifies a descriptive label for the Change.

# 4.2.16 Change\_approval

A Change\_approval is the endorsement by an authority of the change in status of a specific Change.

The data associated with a Change\_approval are the following:

— approval\_date;

— approver;

- approver\_role.

# 4.2.16.1 approval\_date

The approval\_date specifies the specific calendar day-month-year and time when the approval authority signed the Change (see 4.2.15) as approved.

NOTE A specific ordering of the day, month, and year within the date is not required.

# 4.2.16.2 approver

The approver specifies the name of the individual who endorsed the Change (see 4.2.15).

# 4.2.16.3 approver\_role

The approver\_role specifies the purpose or function of the approver that approves a change.

# 4.2.17 Change\_item

A Change\_item is an item that may be modified, for which there is a request to modify, or is the result of a modification to a Change\_item. Each Change\_item is either: a Changed\_line\_assignment (see 4.2.21), a Changed\_line\_branch\_connection (see 4.2.22), a Changed\_line\_plant\_item\_branch\_connection (see 4.2.23), a Changed\_line\_plant\_item\_connection (see 4.2.24), a Changed\_line\_to\_line\_connection (see 4.2.25), a Changed\_piping\_system\_line (see 4.2.27), a Changed\_piping\_system\_line\_segment (see 4.2.28), a Changed\_piping\_system\_line\_segment\_termination (see 4.2.29), a Changed\_planned\_physical\_plant (see 4.2.30), a Changed\_plant (see 4.2.31), a Changed\_plant\_item (see 4.2.32), a Changed\_plant\_item\_collection (see 4.2.33), a Changed\_plant\_item\_connection (see 4.2.34), a Changed\_plant\_item\_connector (see 4.2.35), a Changed\_plant\_item\_shape (see 4.2.37), a Changed\_plant\_process\_capability (see 4.2.38), a Changed\_plant\_system (see 4.2.39), a Changed\_reference\_plant\_process\_capability (see 4.2.38), a Changed\_plant\_system (see 4.2.39), a Changed\_reference\_geometry (see 4.2.40), a Changed\_required\_material\_description (see 4.2.41), a Changed\_sited\_plant (see 4.2.44), or a Changed\_sub\_plant\_relationship (see 4.2.45).

The data associated with a Change\_item are the following:

— change\_item\_id;

— creation\_date;

- description;

— from_or_to;	
— item_owner;	
— supersedence	status.

# 4.2.17.1 change\_item\_id

The change\_item\_id specifies a unique identifier for a Change\_item.

# 4.2.17.2 creation\_date

The creation\_date specifies the calendar day-month-year and time that the Change\_item is created on.

NOTE A specific ordering of the day, month, and year within the date is not required.

# **4.2.17.3** description

The description specifies a textual explanation or summary of the item being changed.

# 4.2.17.4 from\_or\_to

The from\_or\_to specifies whether the Change\_item is the item for which the change is being identified or the item which is the result of the change.

### 4.2.17.5 item\_owner

The item\_owner specifies the name of the person or organization that owns the item being changed and is responsible for implementing or approving the change.

# 4.2.17.6 supersedence\_status

The status specifies the textual description of the existence condition of a Change\_item.

EXAMPLE Examples of Change\_item status include Current, Superseded, and Deleted.

### 4.2.18 Change life\_cycle\_stage

A Change\_life\_cycle\_stage is a state in the life cycle of the change that indicates or classifies the status or disposition of the change.

The data associated	with a Change	life cycle	stage are t	he following:
The data associated	with a Change	_111100	_btage are t	ne rono wing.

— name.

The name specifies a textual label given to the stage.

EXAMPLE Examples of names include requested, pending, and implemented.

# 4.2.19 Change\_life\_cycle\_stage\_sequence

A Change\_life\_cycle\_stage\_sequence is the mechanism that specifies the sequence of life-cycle stages.

# 4.2.20 Change\_life\_cycle\_stage\_usage

A Change\_life\_cycle\_stage\_usage is the assignment of a Change (see 4.2.15) to a particular Change\_life\_cycle\_stage (see 4.2.18).

The data associated with a Change\_life\_cycle\_stage\_usage are the following:

- date of activation;
- date\_of\_completion;
- description.

# 4.2.20.1 date\_of\_activation

The date\_of\_activation specifies the calendar day-month-year and time when the Change was assigned to the Change\_life\_cycle\_stage. A specific ordering of the day, month, and year within the date is not required.

# 4.2.20.2 date\_of\_completion

The date\_of\_completion specifies the calendar day-month-year and time when the Change was released from, or completed, the assigned life\_cycle stage.

# 4.2.20.3 description

The description specifies a textual explanation or summary of the assignment of the Change to a particular stage.

# 4.2.21 Changed\_line\_assignment

A Changed\_line\_assignment is a type of Change\_item (see 4.2.17) that identifies a Line\_piping\_system\_component\_assignment (see 4.2.125) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.22 Changed\_line\_branch\_connection

A Changed\_line\_branch\_connection is a type of Change\_item (see 4.2.17) that identifies a Line\_branch\_connection (see 4.2.122) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.23 Changed line plant item branch connection

A Changed\_line\_plant\_item\_branch\_connection is a type of Change\_item (see 4.2.17) that identifies a Line\_plant\_item\_branch\_connection (see 4.2.126) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.24 Changed\_line\_plant\_item\_connection

A Changed\_line\_plant\_item\_connection is a type of Change\_item (see 4.2.17) that identifies a Line\_plant\_item\_connection (see 4.2.128) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.25 Changed line to line connection

A Changed\_line\_to\_line\_connection is a type of Change\_item (see 4.2.17) that identifies a Line\_to\_line\_connection (see 4.2.131) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.26 Changed\_piping\_specification

A Changed\_piping\_specification is a type of Change\_item (see 4.2.17) that identifies a Piping\_specification (see 4.2.161) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.27 Changed\_piping\_system\_line

A Changed\_piping\_system\_line is a type of Change\_item (see 4.2.17) that identifies a Piping\_system\_line (see 4.2.166) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.28 Changed\_piping\_system\_line\_segment

A Changed\_piping\_system\_line\_segment is a type of Change\_item (see 4.2.17) that identifies a Piping\_system\_line\_segment (see 4.2.167) that is being changed or is the result of a Change (see 4.2.15).

### 4.2.29 Changed piping system line segment termination

A Changed\_piping\_system\_line\_segment\_termination is a type of Change\_item (see 4.2.17) that identifies a Piping\_system\_line\_segment\_termination (see 4.2.168) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.30 Changed\_planned\_physical\_plant

A Changed\_planned\_physical\_plant is a type of Change\_item (see 4.2.17) that identifies a Planned\_physical\_plant (see 4.2.170) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.31 Changed\_plant

A Changed\_plant is a type of Change\_item (see 4.2.17) that identifies a Plant (see 4.2.172) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.32 Changed\_plant\_item

A Changed\_plant\_item is a type of Change\_item (see 4.2.17) that identifies a Plant\_item (see 4.2.174) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.33 Changed\_plant\_item\_collection

A Changed\_plant\_item\_collection is a type of Change\_item (see 4.2.17) that identifies a Plant\_item\_collection (see 4.2.176) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.34 Changed\_plant\_item\_connection

A Changed\_plant\_item\_connection is a type of Change\_item (see 4.2.17) that identifies a Plant\_item\_connection (see 4.2.177) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.35 Changed\_plant\_item\_connector

A Changed\_plant\_item\_connector is a type of Change\_item (see 4.2.17) that identifies a Plant\_item\_connector (see 4.2.179) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.36 Changed\_plant\_item\_location

A Changed\_plant\_item\_location is a type of Change\_item (see 4.2.17) that identifies a Plant\_item\_location (see 4.2.186) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.37 Changed\_plant\_item\_shape

A Changed\_plant\_item\_shape is a type of Change\_item (see 4.2.17) that identifies a Plant\_item\_shape (see 4.2.187) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.38 Changed\_plant\_process\_capability

A Changed\_plant\_process\_capability is a type of Change\_item (see 4.2.17) that identifies a Plant\_process\_capability (see 4.2.189) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.39 Changed\_plant\_system

A Changed\_plant\_system is a type of Change\_item (see 4.2.17) that identifies a Plant\_system (see 4.2.190) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.40 Changed\_reference\_geometry

A Changed\_reference\_geometry is a type of Change\_item (see 4.2.17) that identifies a Reference\_geometry (see 4.2.204) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.41 Changed\_required\_material\_description

A Changed\_required\_material\_description is a type of Change\_item (see 4.2.17) that identifies a Required\_material\_description (see 4.2.206) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.42 Changed\_site

A Changed\_site is a type of Change\_item (see 4.2.17) that identifies a Site (see 3.3.42, 4.2.218) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.43 Changed\_site\_feature

A Changed\_site\_feature is a type of Change\_item (see 4.2.17) that identifies a Site\_feature (see 4.2.219) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.44 Changed\_sited\_plant

A Changed\_sited\_plant is a type of Change\_item (see 4.2.17) that identifies a Sited\_plant (see 4.2.221) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.45 Changed\_sub\_plant\_relationship

A Changed\_sub\_plant\_relationship is a type of Change\_item (see 4.2.17) that identifies a Sub\_plant\_relationship (see 4.2.238) that is being changed or is the result of a Change (see 4.2.15).

# 4.2.46 Circular\_ellipsoid

A Circular\_ellipsoid is a type of Csg\_element (see 4.2.54) that has the following geometric characteristics: it is axial symmetric; cross sections taken in a plane normal to the axis result are circular; cross sections taken in plane containing the axis are elliptical; it is trimmed with a plane that is normal to an axis.

NOTE The shape of a Circular\_ellipsoid may be described as a hemisphere that has been compressed along the circular axis.

### 4.2.47 Cone

A Cone is a type of Csg\_element (see 4.2.54) that is a 3D volume with parallel, coaxial, circular cross-sections of radii that varies uniformly from a circular base to an axis normal to and positioned at the centre point of the base.

### 4.2.48 Conic

A Conic is a type of Curve (see 4.2.55) composed of points located at a uniform distance from a point, a pair of points, or a point and a line.

EXAMPLE Kinds of Conics include circles, ellipses, parabolas, and hyperbolas.

# 4.2.49 Connected collection

A Connected\_collection is a type of Plant\_item\_collection (see 4.2.176) where elements of the whole collection must be connected.

NOTE These connections may be identified explicitly by Plant\_item\_connection (see 4.2.177) objects.

EXAMPLE A set of Plant\_item objects can be collected for the purpose of defining the items that comprise an assembly. Examples of this assembly include packaged unit and module in a plant.

# 4.2.50 Connection\_definition

A Connection\_definition is a type of Plant\_item\_connection (see 4.2.177) that specifies connection comprised of two or more connectors that is part of a Plant\_item\_definition (see 4.2.181).

NOTE A Connection\_definition that is part of a Plant\_item\_definition implies that the Plant\_item\_definition is a Connected\_collection (see 4.2.49).

### 4.2.51 Connector\_definition

A Connector\_definition is a type of Plant\_item\_connector (see 4.2.179) that identifies the connector where a non-instantiated Plant\_item (see 4.2.174) can connect to one or more other Plant\_item\_connector (see 4.2.179) objects.

### 4.2.52 Coupling

A Coupling is a type of Fitting (see 4.2.83) that is used to make a linear connection between two pipes.

NOTE Figure 5 depicts a typical socket-weld Coupling.

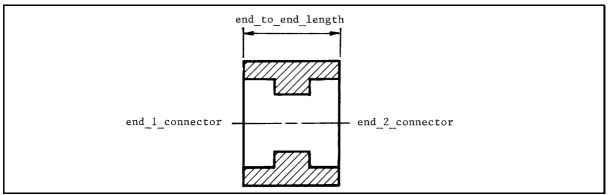


Figure 5 - Coupling

The data associated with a Coupling are the following:

- end\_1\_connector;
- end\_2\_connector;
- end\_to\_end\_length.

# **4.2.52.1** end **1** connector

The end\_1\_connector specifies the Piping\_connector (see 4.2.158) designated as end one.

# **4.2.52.2** end\_2\_connector

The end\_2\_connector specifies the Piping\_connector (see 4.2.158) designated as end two.

# 4.2.52.3 end\_to\_end\_length

The end\_to\_end\_length specifies the external distance between the end-one and end-two faces. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

### 4.2.53 Cross

A Cross is a type of Fitting (see 4.2.83) that is a branched outlet consisting of four perpendicular legs to provide straight through and 90 degree flow.

NOTE Figure 6 depicts a typical butt-weld Cross.

The data associated with a Cross are the following:

- centre\_to\_end\_1\_length;
- centre\_to\_end\_2\_length;
- centre\_to\_end\_3\_length;
- centre\_to\_end\_4\_length;
- -- end\_1\_connector;
- -- end\_2\_connector;
- end\_3\_connector;
- --- end\_4\_connector.

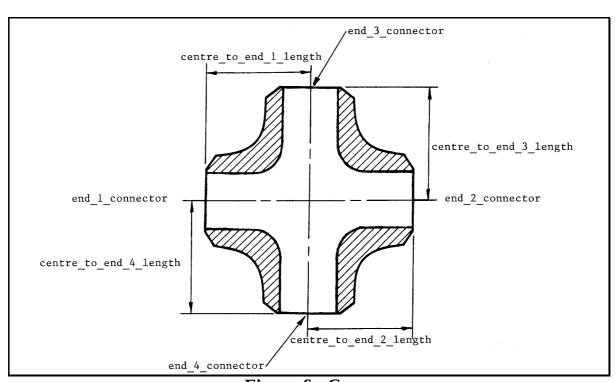


Figure 6 - Cross

# 4.2.53.1 centre\_to\_end\_1\_length

The centre\_to\_end\_1\_length specifies the distance from the intersection of the cross straight-run centreline and branch-run centreline to the end-one (straight-run) face. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.53.2 centre\_to\_end\_2\_length

The centre\_to\_end\_2\_length specifies the distance from the intersection of the cross straight-run centreline and branch-run centreline to the end-two (straight-run) face. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.53.3 centre\_to\_end\_3\_length

The centre\_to\_end\_3\_length specifies the distance from the intersection of the cross straight-run centreline and branch-run centreline to the end-three (branch-run) face. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.53.4 centre\_to\_end\_4\_length

The centre\_to\_end\_4\_length specifies the distance from the intersection of the cross straight-run centreline and branch-run centreline to the end-four (branch-run) face. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

### 4.2.53.5 end 1 connector

The end\_1\_connector specifies the Piping\_connector (see 4.2.158) designated as end one.

# **4.2.53.6** end\_2\_connector

The end\_2\_connector specifies the Piping\_connector (see 4.2.158) designated as end two.

### **4.2.53.7** end\_3\_connector

The end\_3\_connector specifies the Piping\_connector (see 4.2.158) designated as end three.

### 4.2.53.8 end\_4\_connector

The end\_4\_connector specifies the Piping\_connector (see 4.2.158) designated as end four.

# 4.2.54 Csg\_element

A Csg\_element is a type of Shape\_representation\_element (see 4.2.216) that is a regular, 3D geometric shape that is combined with other regular shapes through boolean operations to create a complex, 3D, solid model. Each Csg\_element is either: a Block (see 4.2.4), a Circular\_ellipsoid (see 4.2.46), a Cone (see 4.2.47), a Cylinder (see 4.2.56), an Eccentric\_cone (see 4.2.61), an Eccentric\_cylinder (see 4.2.62), an Eccentric\_pyramid (see 4.2.63), an Extrusion (see 4.2.77), a Faceted\_brep (see 4.2.79), a Hemisphere (see 4.2.101), a Pyramid (see 4.2.200), a Reducing\_torus (see 4.2.203), a Solid\_of\_revolution (see 4.2.225), a Sphere (see 4.2.230), a Square\_to\_round (see 4.2.231), a Torus (see 4.2.253), a Trimmed\_block (see 4.2.255), a Trimmed\_cone (see 4.2.256), a Trimmed\_cylinder (see 4.2.257), a Trimmed\_pyramid (see 4.2.258), a Trimmed\_sphere (see 4.2.259), a Trimmed\_torus (see 4.2.260).

### 4.2.55 Curve

A Curve is a type of Wire\_and\_surface\_element (see 4.2.267) that is a one-dimensional manifold in a space of dimension two or three. A Curve may be a Conic (see 4.2.48), a Free\_form\_curve (see 4.2.89), a Line (see 3.3.18, 4.2.121), a Polygon (see 4.2.195), or a Vector (see 4.2.265).

NOTE Informally, a Curve can be envisioned as the path of a point moving in its coordinate space.

# 4.2.56 Cylinder

A Cylinder is a type of Csg\_element (see 4.2.54) that is a 3D cylindrical solid primitive with end surfaces that are planar and are perpendicular to the axis. The size and shape of a Cylinder is completely described by two real values that represent the radius and length of the cylinder.

# 4.2.57 Design\_project

A Design\_project is a task with a specifically defined purpose and scope that is used for the administration and management of plant designs.

The data associated with a Design_project are the follo	wing:
— description;	

— design\_project\_id;
— name;

# **4.2.57.1** description

- owner.

The description specifies a textual explanation or summary of the Design\_project.

# 4.2.57.2 design\_project\_id

The design\_project\_id specifies a unique identifier for the Design\_project. Design\_project\_id is required for each design\_project.

### 4.2.57.3 name

The name specifies a textual label given to the Design\_project.

### 4.2.57.4 owner

The owner specifies the name of the organization that is responsible for the Design\_project.

# 4.2.58 Detail\_shape

A Detail\_shape is a type of Shape\_representation (see 4.2.215 4.2.212)that is the actual or intended external shape of a Plant\_item (see 4.2.174). A Detail\_shape does not include the description of voids or other internal details of the shape of the Plant\_item.

NOTE Contrast Detail\_shape with Outline\_shape (see 4.2.148) and Envelope\_shape (see 4.2.71). A Detail\_shape more closely approximates the actual shape of the plant\_item than either Envelope\_shape or Outline\_shape and is, therefore, likely to be more complex than either Envelope\_shape or Outline\_shape.

# 4.2.59 Ducting\_component

A Ducting\_component is a type of Plant\_item (see 4.2.174) that conveys gaseous matter or airborne, particulate matter. Each Ducting\_component may be one of the following: an Equipment\_breaching (see 4.2.73), an Hvac\_ducting (see 4.2.104), or a Process\_ducting (see 4.2.198).

EXAMPLE A Ducting\_component that does not fall within one of the subtype categories may be cable trays, raceways, and other ducting used for routing and support of cables.

# 4.2.60 Ducting\_system

A Ducting\_system is a type of Plant\_system (see 4.2.190) that controls the temperature, humidity, cleanliness, and circulation of environmental or exhaust air as required in a Plant (see 4.2.172). A Ducting\_system may be an Hvac\_system (see 4.2.105).

The data associated with a Ducting\_system are the following:

— type.

The type specifies a designation that classifies a Ducting\_system based on the kind of service that it provides.

# 4.2.61 Eccentric\_cone

An Eccentric\_cone is a type of Csg\_element (see 4.2.54) that consists of a Cone (see 4.2.47) with an axis that is not normal to the base.

# 4.2.62 Eccentric\_cylinder

An Eccentric\_cylinder is a type of Csg\_element (see 4.2.54) that consists of a Cylinder (see 4.2.56) with an axis that is not normal to the base.

# 4.2.63 Eccentric\_pyramid

An Eccentric\_pyramid is a type of Csg\_element (see 4.2.54) that consists of a Pyramid (see 4.2.200) with an axis that is not normal to the base.

# 4.2.64 Eccentric\_reducer

An Eccentric\_reducer is a type of Reducer (see 4.2.201) where the small end is off-centre from the large end.

NOTE Figure 7 depicts a typical butt-weld Eccentric\_reducer. The end\_<number>\_connectors correspond to the end\_<number>\_connector attributes defined in Reducer (see 4.2.201).

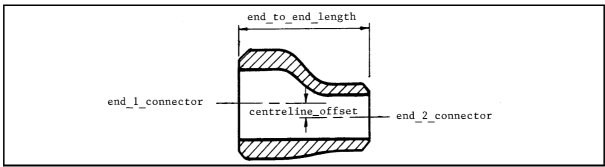


Figure 7 - Eccentric reducer

The data associated with an Eccentric\_reducer are the following:

- centreline\_offset;
- flat side orientation.

### 4.2.64.1 centreline\_offset

The centreline\_offset specifies the perpendicular distance between the centreline of the large end of the Reducer (see 4.2.201) and the centreline of the smaller end of the Reducer.

# 4.2.64.2 flat\_side\_orientation

The flat\_side\_orientation specifies the direction of the straight side of the Eccentric\_reducer.

NOTE 1 The direction of the straight side is typically specified as up or down.

NOTE 2 The straight side of the Eccentric\_reducer corresponds to the side where the ends of the Eccentric\_reducer have a common tangent point parallel to the centreline axes of the Eccentric\_reducer.

# 4.2.65 Eccentric\_swage

An Eccentric\_swage is a type of Swage (see 4.2.247) where the small end is off-centre from the large end.

NOTE Figure 8 depicts a typical butt-weld Eccentric\_swage. The end\_<number>\_connectors correspond to the end\_<number>\_connector attributes defined in Swage (see 4.2.247).

The data associated with a Eccentric\_swage are the following:

- centreline offset;
- flat\_side\_orientation.

### 4.2.65.1 centreline\_offset

The centreline\_offset specifies the perpendicular distance between the centreline of the large end of the Swage (see 4.2.247) and the centreline of the smaller end of the Swage.

### 4.2.65.2 flat\_side\_orientation

A flat\_side\_orientation specifies the direction of the straight side of the Eccentric\_swage.

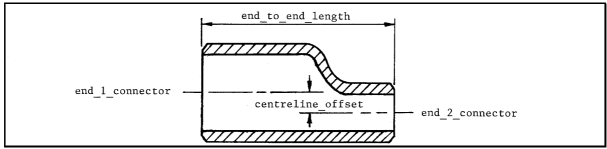


Figure 8 - Eccentric swage

NOTE 1 The direction of the straight side is typically specified as up or down.

NOTE 2 The straight side of the Eccentric\_swage corresponds to the side where the ends of the Eccentric\_swage have a common tangent point parallel to the centreline axes of the Eccentric\_swage.

### 4.2.66 Elbow

An Elbow is a type of Fitting (see 4.2.83) that is used to change the direction of piping.

NOTE Figure 9 depicts a typical socket-weld Elbow.

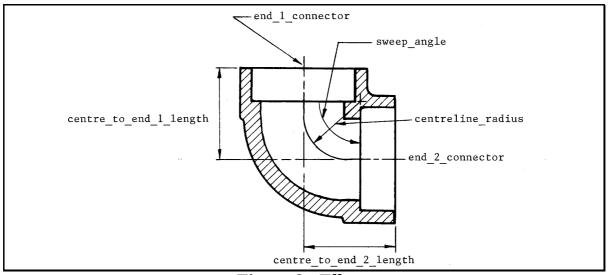


Figure 9 - Elbow

The data associated with an Elbow are the following:

- centre\_to\_end\_1\_length;
- centre\_to\_end\_2\_length;
- centreline\_radius;

— end\_1\_connector;— end\_2\_connector;— sweep\_angle;— type.

# 4.2.66.1 centre\_to\_end\_1\_length

The centre\_to\_end\_1\_length specifies the distance from the centre of the Elbow (i.e., where the centrelines for the two ends intersect) to the end-one face. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.66.2 centre\_to\_end\_2\_length

The centre\_to\_end\_2\_length specifies the distance from the centre of the Elbow (i.e., where the centrelines for the two ends intersect) to the end-two face. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.66.3 centreline\_radius

The centreline\_radius specifies the distance from the centreline of the Elbow to the intersection of the perpendicular projection of the centreline taken at the point where the Elbow centreline ends or where the inlet and outlet ends of the Elbow centreline become straight lines. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

### **4.2.66.4** end 1\_connector

The end\_1\_connector specifies the Piping\_connector (see 4.2.158) designated as end one.

### **4.2.66.5** end\_2\_connector

The end\_2\_connector specifies the Piping\_connector (see 4.2.158) designated as end two.

# **4.2.66.6** sweep\_angle

The sweep\_angle specifies the included angle formed between two lines that are parallel to the end-one and end-two faces of the Elbow, measured at their point of intersection (the centre of radius of the Elbow). It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.66.7 type

The type specifies a designation that classifies the Elbow.

EXAMPLE Examples of elbow designations include long radius, short radius, reducing, and street.

# 4.2.67 Electrical\_component

An Electrical\_component is a type of Plant\_item (see 4.2.174) that is an individually identifiable and functional part of an Electrical\_system (see 4.2.69).

EXAMPLE Examples of Electrical\_components include cable tray, wireway, conduit, ductbank, cables, switches, relays, motor control centres, and junction boxes.

# 4.2.68 Electrical\_connector

An Electrical\_connector is a type of Plant\_item\_connector (see 4.2.179) that is intended to establish an electrical connection (signal or power) between two Plant\_item (see 4.2.174) objects.

— type.

The type specifies the designation that describes the functional behaviour of the Electrical\_connector.

# 4.2.69 Electrical\_system

An Electrical\_system is a type of Plant\_system (see 4.2.190) that is a system of wiring, switches, relays, and other equipment associated with receiving and distributing electrical power.

The data associated with an Electrical\_system are the following:

— system_	_voltage	_designat	ion;
— type.			

# 4.2.69.1 system\_voltage\_designation

The system\_voltage\_designation is the rated voltage of the system.

# 4.2.69.2 type

The type specifies a designation that classifies the Electrical\_system based on the kind of service that it provides.

# 4.2.70 Electricity\_transference

An Electricity\_transference is a type of Plant\_item\_connection (see 4.2.177) that identifies the purpose or role of the connection as being the transfer of electrical current or signal.

# 4.2.71 Envelope\_shape

An Envelope\_shape is a type of shape\_representation (see 4.2.215) that is a 3D spatial volume that completely encloses or bounds a Plant\_item (see 4.2.174). An Envelope\_shape is a very simple geometric shape, such as a box, that encloses the plant item. An Envelope\_shape may, but need not, include clearance or access spaces associated with the plant item.

NOTE Contrast Envelope\_shape with Detail\_shape (see 4.2.58) and Outline\_shape (see 4.2.148).

# 4.2.72 Equipment

An Equipment is a type of Plant\_item (see 4.2.174) that is treated as a single and self-contained unit that provides a function. Each Equipment may be an Inline\_equipment (see 4.2.107).

The data associated with an Equipment are the following:

<pre>— equipment_characteristics;</pre>
— equipment_type;
<pre>— heat_tracing_type;</pre>
— insulation_specification;

# 4.2.72.1 equipment\_characteristics

The equipment\_characteristics specifies functional attributes of the Equipment.

EXAMPLE Equipment characteristics of a pump may be that it operates at 80% efficiency while pumping 1250 gallons per minute.

# 4.2.72.2 equipment\_type

The equipment\_type specifies a classification of an Equipment based on its performance characteristics.

EXAMPLE Examples of equipment\_type classifications include compressor, engine, furnace, gear box, heat exchanger, pressure vessel, pump, silo, tank, and turbine.

# 4.2.72.3 heat\_tracing\_type

The heat\_tracing\_type specifies the means utilized to impart a temperature increase to the Equipment by an external wrapping or coiling.

EXAMPLE Examples of heat\_tracing\_types include, but are not limited to, electrical or steam.

# 4.2.72.4 insulation\_specification

The insulation\_specification specifies the document that defines the insulation requirements for the Equipment.

# 4.2.73 Equipment\_breaching

An Equipment\_breaching is a type of Ducting\_component (see 4.2.59) consisting of a type of ductwork connected to a piece of Equipment (see 3.3.12, 4.2.72) for the purpose of exhausting gases.

# 4.2.74 Equipment\_trim\_piping

An Equipment\_trim\_piping is piping connected to a piece of Equipment (see 3.3.12, 4.2.72) that performs a function integral to the Equipment.

NOTE The piping is normally designed and possibly provided or installed by the Equipment manufacturer. Piping of this nature is normally of nominal size two inches and below.

# 4.2.75 Expander\_flange

An Expander\_flange is a type of Flange (see 4.2.84) that provides a transition from a smaller to a larger diameter Pipe (see 3.3.25, 4.2.154) at a flanged connection.

NOTE Figure 10 depicts a typical Expander\_flange.

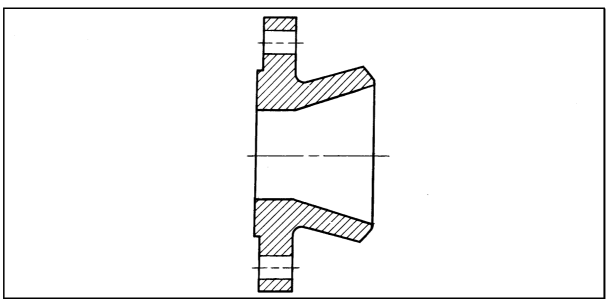


Figure 10 - Expander flange

# 4.2.75.1 External\_classification

An External\_classification is a designation and description that classifies a Plant\_item (see 4.2.174), Plant (see 4.2.172), Plant\_system (see 4.2.190), or Plant\_item\_connector (see 4.2.179) based on predefined tables or sources defined externally to this part. The designation is a reference to the predefined table or source.

EXAMPLE The table defined in ISO 10303-221, annex M [3], may be used as an external classification in this part. The value of source would be "ISO 10303-221"; the value of name and description will correspond to the name and the description of the table row that classifies the plant item.

The data associated with an External\_classification are the following:

1		. •	
 des	crir	<b>111</b> 6	m.
ucs		$\mu$	,,,

- name;

— source.

# 4.2.75.2 description

The description specifies a textual explanation or summary of the External\_classification.

### 4.2.75.3 name

The name specifies a textual label given to the External\_classification.

### 4.2.75.4 source

The source specifies a designation that identifies a table or document that contains a list of candidate classifications that the name and description are drawn from.

# 4.2.76 Externally\_defined\_user\_defined\_attribute\_value

An Externally\_defined\_user\_defined\_attribute\_value is a type of user\_defined\_attribute\_value (see 4.2.263).

The data associated with an Externally\_defined\_user\_defined\_attribute\_value are the following:

- source;

### 4.2.76.1 source

The source specifies a textual identification of the reference resource in which the User\_defined\_attribute\_value is described.

### **4.2.77 Extrusion**

An Extrusion is a type of Csg\_element (see 4.2.54) that is a closed, 2D profile swept through a linear distance in space.

### 4.2.78 Facet\_trigon

A Facet\_trigon is a planar, polygonal surface with three sides.

NOTE In 3D computer models, curved surfaces are sometimes represented by a collection of Facets that approximate the curved surface.

## 4.2.79 Faceted\_brep

A Facet\_brep is a type of csg\_element.

# 4.2.80 Faceted\_surface\_representation

A Faceted\_surface\_representation is a type of Site\_shape\_representation (see 4.2.220) that consists of a collection of Facet\_trigon (see 4.2.78) objects that represent the topography of a Site (see 3.3.42, 4.2.218).

# 4.2.81 Family\_definition

A Family\_definition is a Plant\_item\_definition (see 4.2.181) that characterizes a set of Piping\_component (see 4.2.157) objects based on common physical characteristics. Physical characteristics may be specified as a specific value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

EXAMPLE A Piping\_specification (see 4.2.161) describes a Family\_definition, such as a class of elbows made of stainless steel that are long radius elbows between six inches and twenty four inches in diameter.

The data associated with a Family\_definition are the following:

— family\_classification\_description.

The family\_classification\_description specifies a textual explanation of the principle characteristics that vary within the family.

## 4.2.82 Female\_end

A Female\_end is a type of Piping\_connector (see 4.2.158) end type that forms a hub of material at the connector to support the insertion of a compatible male connector.

NOTE Figure 11 depicts a typical Female\_end.

The data associated with a Female\_end are the following:

- depth;
- hub inside diameter;
- hub\_length;
- hub\_outside\_diameter.

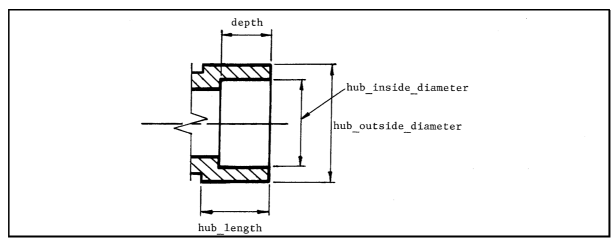


Figure 11 - Female end

# 4.2.82.1 depth

The depth specifies the distance from the face of the Piping\_connector to the depth of relief. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.82.2 hub\_inside\_diameter

The hub\_inside\_diameter specifies the diameter of the opening at the hub. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.82.3 hub\_length

The hub\_length specifies the distance from the face of the Plant\_item\_connector (see 4.2.179) to the point where the hub size transitions to the body size of the Plant\_item (see 4.2.174). It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

### 4.2.82.4 hub\_outside\_diameter

The hub\_outside\_diameter specifies the external diameter of the hub. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# **4.2.83** Fitting

A Fitting is a type of Piping\_component (see 4.2.157) used to join or terminate sections of Pipe (see 3.3.25, 4.2.154) or provide changes of direction or branching in a Piping\_system (see 4.2.164). Each Fitting may be one of the following: a Blank (see 4.2.2), a Bushing (see 4.2.8), a Coupling (see 4.2.52), a Cross (see 4.2.53), an Elbow (see 4.2.66), a Flange (see 4.2.84), an Insert (see 4.2.109), a Lap\_joint\_stub\_end (see 4.2.119), a Lateral (see 4.2.120), an Olet (see 4.2.145), an Orifice\_plate (see 4.2.147), a Pipe\_closure (see 4.2.156), a Reducer (see 4.2.201), a Spacer (see 4.2.226), a Swage (see 4.2.247), a Tee (see 4.2.250), a Union (see 4.2.261), or a Y\_type\_lateral (see 4.2.268).

# **4.2.84 Flange**

A Flange is a type of Fitting (see 4.2.83) that is an annular collar that permits a bolted connection to a similar collar. Each Flange contains two end connectors, one of which shall be a Piping\_connector of type Flanged\_end. Each Flange may be one of the following: a Blind\_flange (see 4.2.3), an Expander\_flange (see 4.2.75), an Orifice\_flange (see 4.2.146), or a Reducing\_flange (see 4.2.202). Each Flange may be one of the following: a Lap\_joint\_flange (see 4.2.118), a Slip\_on\_flange (see 4.2.222), a Socket\_weld\_flange (see 4.2.224), a Threaded\_flange (see 4.2.252), or a Weld\_neck\_flange (see 4.2.266).

NOTE Figure 12 depicts a typical weld-neck Flange.

The data associated with a Flange are the following:

— end\_2\_connector;

- hub through length;

— end\_1\_connector;

— hub\_weld\_point\_diameter.

#### **4.2.84.1** end\_1\_connector

The end\_1\_connector specifies the Piping\_connector (see 4.2.158) at the flange face.

#### **4.2.84.2** end\_2\_connector

The end\_2\_connector specifies the Piping\_connector (see 4.2.158) at the hub face.

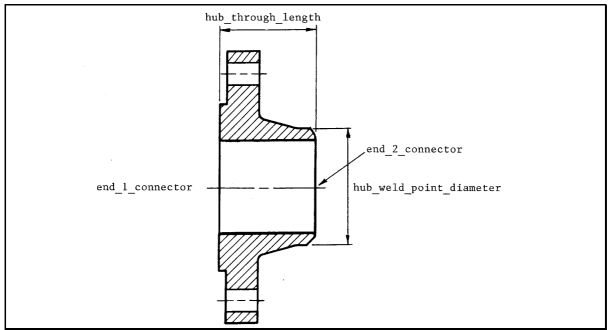


Figure 12 - Flange

### 4.2.84.3 hub\_through\_length

The hub\_through\_length specifies the distance between the flange face and the hub face. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.84.4 hub\_weld\_point\_diameter

The hub\_weld\_point\_diameter specifies the outside diameter of the hub at the point of connection between the flange and the pipe. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# **4.2.85 Flanged**

A Flanged is a type of Piping\_connector (see 4.2.158) end engagement type consisting of a circular disk of material with holes around the circumference and a facing style.

NOTE The holes are used to bolt together two connected flanges. The facing is the mating surface that in conjunction with a gasket forms a tight connection by the pressure of the two connected flanged connectors. A flanged connection can be disassembled.

# 4.2.86 Flanged\_end

A Flanged\_end is a type of Piping\_connector (see 4.2.158) end type that is a circular disk of material that supports the insertion of bolts to mate with a compatible Flanged\_end.

NOTE Figure 13 depicts a typical Flanged\_end.

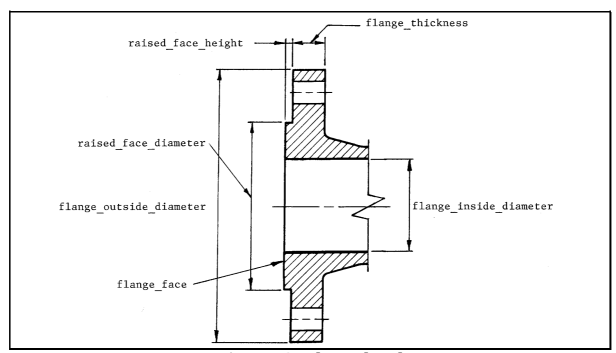


Figure 13- Flanged end

The data associated with a Flanged\_end are the following:

- face\_finish;
- flange\_inside\_diameter;
- flange\_outside\_diameter;
- flange\_thickness;
- raised\_face\_diameter;
- raised\_face\_height;

#### ISO/IS 10303-227:2000(E)

- ring\_bottom\_radius;
- ring\_diameter;
- ring\_width.

### 4.2.86.1 face\_finish

The face\_finish specifies a description of the Flange (see 4.2.84) face surface roughness and groove pattern.

# 4.2.86.2 flange\_inside\_diameter

The flange\_inside\_diameter specifies the interior diameter of the Flange (see 4.2.84) at the working point. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

## 4.2.86.3 flange\_outside\_diameter

The flange\_outside\_diameter specifies the external diameter of the Flange (see 4.2.84). It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.86.4 flange\_thickness

The flange\_thickness specifies the distance between the inside and outside Flange (see 4.2.84) disk surfaces, measured at the disk perimeter. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

#### 4.2.86.5 raised\_face\_diameter

The raised\_face\_diameter specifies the diameter measured across the elevated portion of the mating surface of a Flange (see 4.2.84). It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.86.6 raised\_face\_height

The raised\_face\_height specifies the perpendicular distance measured from the elevated portion of the Flange (see 4.2.84) mating surface to the lower Flange surface. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

#### 4.2.86.7 ring\_bottom\_radius

The ring\_bottom\_radius specifies the radial measure of the bottom corners of a ring in raised face. The ring\_bottom\_radius may not be specified for a particular Flanged\_end (see 4.2.86), but when specified must be accompanied by raised\_face\_diameter, raised\_face\_height, ring\_diameter, and ring\_width.

# 4.2.86.8 ring\_diameter

The ring\_diameter specifies the diameter of a ring in the raised-face portion of a Flanged\_end. The ring\_diameter may not be specified for a particular Flanged\_end, but when specified must be accompanied by raised\_face\_diameter, raised\_face\_height, ring\_bottom\_radius, and ring\_width.

# 4.2.86.9 ring\_width

The ring\_width specifies the width of the groove formed by a ring in the raised-face portion of a Flanged\_end. The ring\_width may not be specified for a particular Flanged\_end, but when specified must be accompanied by raised\_face\_diameter, raised\_face\_height, ring\_bottom\_radius, and ring\_diameter.

#### 4.2.87 Flexible\_connection

A Flexible\_connection is a type of Plant\_item\_connection (see 4.2.177) in which two Plant\_item\_connector (see 4.2.179) objects are in physical contact, though there is no implication concerning the freedom of motion of the connected Plant\_item (see 4.2.174) objects.

EXAMPLE The pump driver may be connected to an electrical cable at its terminal using a Flexible\_connection; the cable need not rotate when the pump is rotated, but contact must be preserved.

#### 4.2.88 Fluid transference

A Fluid\_transference is a type of Plant\_item\_connection (see 4.2.177) that identifies the purpose or role of the connection as being the transfer of gas, vapour, liquid or solid material.

#### 4.2.89 Free\_form\_curve

A Free\_form\_curve is a type of Curve (see 4.2.55). It is a one-dimensional, contiguous set of points.

### 4.2.90 Functional\_connection\_definition\_satisfaction

A Functional\_connection\_definition\_satisfaction is the assignment of an actual Connection\_definition (see 4.2.50) to a functional Connection\_definition for the purpose of satisfying the functional requirements with a physical object.

#### 4.2.91 Functional connection occurrence satisfaction

A Functional\_connection\_occurrence\_satisfaction is the assignment of an actual Plant\_item\_connection\_occurrence (see 4.2.178) to a functional Plant\_item\_connection\_occurrence for the purpose of satisfying the functional requirements with a physical object.

#### 4.2.92 Functional\_connector

A Functional\_connector is a type of Plant\_item\_connector\_occurrence (see 4.2.180) that represents the functional or logical aspect of the plant\_item\_connector\_occurrence. Each Functional\_connector is either: a Line\_plant\_item\_branch\_connector (see 4.2.127) or a Line\_plant\_item\_connector (see 4.2.129).

# 4.2.93 Functional\_connector\_definition\_satisfaction

A Functional\_connector\_definition\_satisfaction is the assignment of an actual Connector\_definition (see 4.2.51) to a functional Connector\_definition for the purpose of satisfying the functional requirements with a physical object.

#### 4.2.94 Functional connector\_occurrence satisfaction

A Functional\_connector\_occurrence\_satisfaction is the assignment of an actual Physical\_connector (see 4.2.152) to a Functional\_connector (see 4.2.92) for the purpose of satisfying the functional requirements with a physical object.

### 4.2.95 Functional\_design\_view

A Functional\_design\_view is a type of Plant\_item\_design\_view (see 4.2.182) that indicates that data associated with the Plant\_item (see 4.2.174) are the logical characteristics of a Plant\_item rather than the physical.

The data associated with a Functional\_design\_view are the following:

— tag\_number.

The tag\_number specifies an optional identifier assigned to the Plant\_item (see 4.2.174) for purposes of functional identification and eventual physical tracking.

#### 4.2.96 Functional\_plant

A Functional\_plant is a Plant (see 4.2.172) that is the identification of a view of the Plant that aggregates the functional characteristics of the Plant.

# 4.2.97 Functional\_plant\_satisfaction

A Functional\_plant\_satisfaction is the assignment of an actual Planned\_physical\_plant (see 4.2.170) to a Functional\_plant (see 4.2.96) for the purpose of satisfying the functional requirements with a physical object.

### 4.2.98 Functional\_plant\_item\_satisfaction

A Functional\_plant\_item\_satisfaction is the assignment of a Physical\_design\_view (see 4.2.153) to a Functional\_design\_view (see 4.2.95, 4.2.95) for the purpose of satisfying the functional requirements with a physical object.

#### 4.2.99 Gasket

A Gasket is a type of Piping\_component (see 4.2.157) that seals a connection between two connectors.

NOTE Gaskets are primarily used with Flanged (see 4.2.85) Plant\_item\_connector (see 4.2.179).

The data associated with a Gasket are the following:

- compressed\_thickness;
- uncompressed\_thickness.

# 4.2.99.1 compressed\_thickness

The compressed\_thickness specifies the distance between the two parallel surfaces of the Gasket in its compressed state in a connection. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

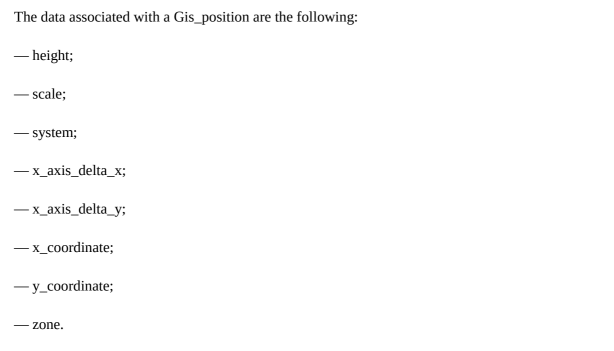
# 4.2.99.2 uncompressed\_thickness

The uncompressed\_thickness specifies the as-procured distance between the two parallel surfaces of the Gasket. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.100 Gis\_position

A Gis\_position is the positioning and orientation information necessary for transforming coordinate values between a local coordinate space and the global coordinate system of earth. Transformation procedures depend upon the geographic information system (GIS) [14] coordinate system. Each Gis\_position object designates the global position and orientation of a Site\_shape\_representation (see 4.2.220).



# 4.2.100.1 height

The height specifies the distance above sea level or reference level in the GIS coordinate system.

#### 4.2.100.2 scale

The scale specifies a transformation factor applied to the conversion of point coordinates between a local coordinate system and a GIS coordinate system. The precise application of the transformation will depend on the GIS system.

#### 4.2.100.3 system

The system specifies the identifier of the GIS system being used.

EXAMPLE Gauss-Krueger, Universal Transverse Mercator (UTM), and State Plane are examples of GIS systems used for global positioning.

#### 4.2.100.4 x\_axis\_delta\_x

The x\_axis\_delta\_x specifies the abscissa value of the end point of a vector indicating the positive x axis of GIS coordinate space in the local coordinate system.

#### 4.2.100.5 x axis delta y

The x\_axis\_delta\_y specifies the ordinate value of the end point of a vector indicating the orientation or the positive x axis of GIS coordinate space in the local coordinate system.

EXAMPLE The GIS coordinate system XY00 has an origin at the intersection of the equator and the Greenwich meridian. The x\_axis of the coordinate system runs East (positive) and West (negative). The y axis runs North (positive) and South (negative). The positive z axis is up (above sea level or the reference level in the GIS coordinate system). The negative z axis is down (below sea level or the reference level in the GIS coordinate system). An x\_axis\_delta\_x of 1.0 and x\_axis\_delta\_y of 1.0 indicates x axis of the GIS coordinate space makes a +45° angle with respect to the x axis of the local coordinate; if the local coordinate space were superimposed on the GIS coordinate space, the positive x axis of the local coordinate system would point in a South-East direction (-45°).

## **4.2.100.6** x\_coordinate

The x\_coordinate specifies the distance from the y axis of the coordinate space defined by the GIS system and zone.

# **4.2.100.7** y\_coordinate

The y\_coordinate specifies the distance from the x axis of the coordinate space defined by the GIS system and zone.

#### 4.2.100.8 zone

The zone specifies a subdivision of the earth's surface based on the GIS system.

EXAMPLE The Gauss-Krueger GIS system subdivides the earth into 120 zones that are  $3^{\circ}$  in longitudinal width. Each zone is identified as  $3^{\circ}$ ,  $6^{\circ}$ ,  $9^{\circ}$ , etc., from the Greenwich meridian.

# 4.2.101 Hemisphere

A Hemisphere is a type of Csg\_element (see 4.2.54) that is formed by cutting a Sphere (see 4.2.230) with a plane that passes through the centre point of the Sphere and removing one section.

# 4.2.102 Hierarchically\_organized\_collection

A Hierarchically\_organized\_collection is a type of Plant\_item\_collection (see 4.2.176) that indicates whether a Plant\_item (see 4.2.174) that is a member of an aggregate Plant\_item is related to other Plant\_items that are also members of the aggregate Plant\_item. The members of the aggregate may, but need not, be connected.

# 4.2.103 Hvac\_component

An Hvac\_component is a type of Plant\_item (see 4.2.174) that is an individually identifiable item or combination of items that is part of an HVAC system.

EXAMPLE The description attribute inherited from Plant\_item is used to describe the Hvac\_component. Examples to descriptions include "air handling unit", "chiller", or "space heater".

# 4.2.104 Hvac\_ducting

An Hvac\_ducting is a type of Ducting\_component (see 4.2.59) and a type of Hvac\_component (see 4.2.103) that is an individually identifiable piece or section of ducting that is part of an HVAC system.

# 4.2.105 Hvac\_system

An Hvac\_system is a type of Ducting\_system (see 4.2.60) that controls the temperature, humidity, cleanliness, and circulation of environmental air as required in a Building (see 4.2.7).

# 4.2.106 Hybrid\_shape\_representation

A hybrid\_shape\_representation is a type of shape\_representation. (see 4.2.215)

# 4.2.107 Inline\_equipment

An Inline\_equipment is a type of Equipment (see 3.3.12, 4.2.72) and Piping\_system\_component (see 4.2.165) that is inserted into the flow of a process stream to perform a function. Each Inline\_equipment may be a Jacketed\_piping (see 4.2.117).

### 4.2.108 Inline\_instrument

An Inline\_instrument is a type of Instrument (see 3.3.16, 4.2.112) and Piping\_system\_component (see 4.2.165) that is inserted into the flow of a process stream to measure some characteristic of the stream.

EXAMPLE Thermowells, pressure gauges, and flowmeters are examples of Inline\_instruments.

#### 4.2.109 Insert

An Insert is a type of Fitting (see 4.2.83) with one external and one smaller internal end.

NOTE Figure 14 depicts a typical Insert.

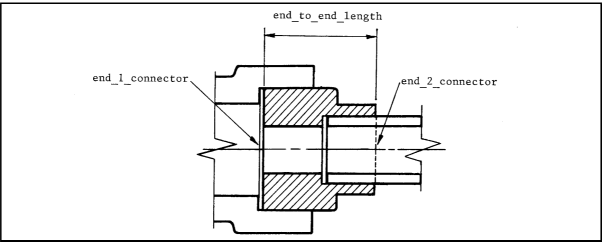


Figure 14 - Insert

The data associated with an Insert are the following:

- end\_1\_connector;
- end\_2\_connector;
- end\_to\_end\_length.

### **4.2.109.1** end\_1\_connector

The end\_1\_connector specifies the Piping\_connector (see 4.2.158) Male\_end (see 4.2.138).

#### **4.2.109.2** end\_2\_connector

The end\_2\_connector specifies the Piping\_connector (see 4.2.158) designated as Female\_end (see 4.2.82).

# 4.2.109.3 end\_to\_end\_length

The end\_to\_end\_length specifies the external length of the Insert from the end-one face to the end-two face. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.110 Inside\_and\_thickness

An Inside\_and\_thickness is a type of Piping\_size\_description (see 4.2.160) that describes the size of a Piping\_system\_component (see 4.2.165) or a Piping\_connector (see 4.2.158) using an actual (intended) inside diameter and wall thickness.

The data associated with an Inside\_and\_thickness are the following:

- inside\_diameter;
- thickness.

### 4.2.110.1 inside\_diameter

The inside\_diameter specifies the actual (intended, not nominal) inside diameter of the Piping\_system\_component (see 4.2.165) or Piping\_connector (see 4.2.158). It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

#### 4.2.110.2 thickness

The thickness specifies the minimum distance between the inside and outside piping wall surfaces required for the Piping\_system\_component (see 4.2.165) or Piping\_connector (see 4.2.158). It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.111 Installed\_physical\_design\_view

An Installed\_physical\_design\_view is an indication that the Plant\_item (see 4.2.174) described by a Physical\_design\_view (see 4.2.153) is physically installed within the Plant (see 4.2.172).

NOTE Within a usage of this part of ISO 10303, all Plant\_items are considered as planned physical design views unless they are related to Installed\_physical\_design\_view. This relationship indicates that the Plant\_item is an actual item that currently exists or is installed in the Plant.

The data associated with an Installed\_physical\_design\_view are the following:

— serial\_number.

The serial\_number specifies a designation that uniquely identifies a particular physical Plant\_item that is installed in a Plant.

NOTE The designation is typically assigned and affixed by the manufacturer of the Plant\_item.

#### **4.2.112** Instrument

An Instrument is a type of Instrumentation\_and\_control\_component (see 4.2.113) that monitors one or more performance characteristics of a system. Each Instrument may be one of the following: an Inline\_instrument (see 4.2.108) or an Offline\_instrument (see 4.2.144).

The data associated with an Instrument are the following:

```
— control_loop_id;
— instrument_type;
— sensor_type;
— signal_type;
— stream_interaction_type.
```

# 4.2.112.1 control loop id

The control\_loop\_id specifies a unique identifier for the Instrument loop. Control\_loop\_id is required for each Instrument.

# 4.2.112.2 instrument\_type

The instrument\_type specifies a classification of an Instrument based on its performance characteristics.

EXAMPLE Examples of instrument\_type classifications include flow control, level control, pressure, or temperature.

# **4.2.112.3** sensor\_type

The sensor\_type specifies a classification of an Instrument actuator based on its operational characteristics.

# 4.2.112.4 signal\_type

The signal\_type specifies a classification of an Instrument signal based on its physical characteristics.

EXAMPLE Examples of instrument signal\_type classifications include electric and pneumatic.

### 4.2.112.5 stream\_interaction\_type

The stream\_interaction\_type specifies a classification of an Instrument based on how the sensor is positioned to sense the stream.

EXAMPLE Examples of stream\_interaction\_types include outside, inserted, and immersed.

### 4.2.113 Instrumentation\_and\_control\_component

An Instrumentation\_and\_control\_component is a type of Plant\_item (see 4.2.174) that is an individually identifiable item or combination of items that is part of the Instrumentation\_and\_control\_system (see 4.2.114). Each Instrumentation\_and\_control\_component may be an Instrument (see 3.3.16, 4.2.112).

EXAMPLE Examples of Instrumentation\_and\_control\_component objects include wiring, switches, control valves, and gauges.

### 4.2.114 Instrumentation\_and\_control\_system

An Instrumentation\_and\_control\_system is a type of Plant\_system (see 4.2.190) that is a system of wiring, switches, controls, and other equipment associated with monitoring and controlling the performance characteristics of Plant\_system objects.

The data associated with an Instrumentation\_and\_control\_system are the following:

— type.

The type specifies a designation that classifies the Instrumentation\_and\_control\_system based on the kind of service that it provides.

#### **4.2.115** Insulation

An Insulation is a type of Plant\_item (see 4.2.174) that is a material or assembly of materials used to provide resistance to heat flow.

### 4.2.116 Interfering\_shape\_element

An Interfering\_shape\_element is the portion of the Plant\_item\_shape (see 4.2.187) that is interfered with by a shape element of another Plant\_item (see 4.2.174).

NOTE This application object is intended to support design integration, specifically the need to identify the elements of the designs that physically interfere with one another.

The data associated with an Interfering\_shape\_element are the following:

— interference\_colour.

The interference\_colour specifies the colour that displays the element.

# 4.2.117 Jacketed\_piping

A Jacketed\_piping is a type of Inline\_equipment (see 4.2.107) that is a Pipe (see 3.3.25, 4.2.154) surrounded or enclosed by another Pipe.

# 4.2.118 Lap\_joint\_flange

A Lap\_joint\_flange is a type of Flange (see 4.2.84) that has a rounded contour at the intersection of the bore and the Flange face in order to mate to a Lap\_joint\_stub\_end (see 4.2.119).

NOTE This Flange can be swiveled around a Lap\_joint\_stub\_end in order to align bolt holes.

# 4.2.119 Lap\_joint\_stub\_end

A Lap\_joint\_stub\_end is a type of Fitting (see 4.2.83) used with a Lap\_joint\_flange (see 4.2.118), consisting of a cylinder or barrel with an integral flat ring or lap around one end with a rounded contour at the external intersection of the barrel and the lap.

NOTE 1 Figure 15 depicts a typical Lap\_joint\_stub\_end.

NOTE 2 End two is beveled for butt welding to pipe. The lap face normally has a spiral serrated finish. This surface serves as the raised-face gasket surface of the Flange (see 4.2.84) in Lap\_joint\_flange connections.

The data associated with a Lap joint stub end are the following:

— end_1_connector
— end_2_connector
— length;
— stub_diameter;
— stub thickness.

### 4.2.119.1 end\_1\_connector

The end\_1\_connector specifies the Piping\_connector (see 4.2.158) at the stub end face that connects to another Flange (see 4.2.84) or nozzle.

### **4.2.119.2** end\_1\_connector

The end\_1\_connector specifies the Piping\_connector (see 4.2.158) at the stub end face that connects to another Flange (see 4.2.84) or nozzle.

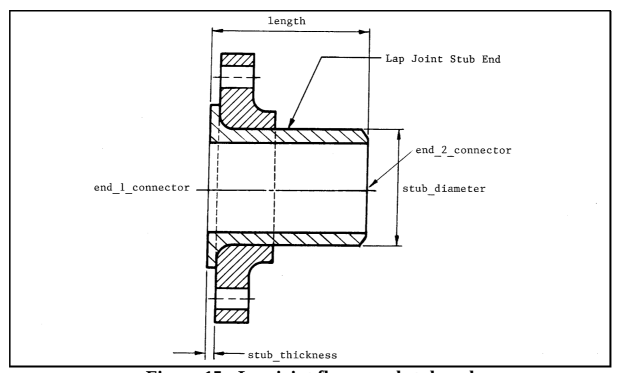


Figure 15 - Lap joint flange and stub end

### **4.2.119.3** end\_1\_connector

The end\_1\_connector specifies the Piping\_connector (see 4.2.158) at the stub end face that connects to another Flange (see 4.2.84) or nozzle.

# 4.2.119.4 end\_2\_connector

The end\_2\_connector specifies the Piping\_connector (see 4.2.158) at the stub end face that connects to a non-flange Piping\_component (see 4.2.157).

### 4.2.119.5 length

The length specifies the external distance between the lap face and the other stub end face. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.119.6 stub\_diameter

The stub\_diameter specifies the nominal diameter of the Lap\_joint\_stub\_end. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

## 4.2.119.7 stub\_thickness

The stub\_thickness specifies the distance between the inner and outer surfaces of the flared portion of the stub end. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

#### 4.2.120 Lateral

A Lateral is a type of Fitting (see 4.2.83) that is a three-way fitting having two ends opposite each other in a straight run and a branch outlet projecting from the run at an angle.

NOTE Figure 16 depicts a typical butt-weld Lateral.

The data associated with a Lateral are the following:

branch\_angle;
centre\_to\_end\_1\_length;
centre\_to\_end\_2\_length;
centre\_to\_end\_3\_length;

#### ISO/IS 10303-227:2000(E)

- end\_1\_connector;
- -- end\_2\_connector;
- end\_3\_connector.

# **4.2.120.1** branch\_angle

The branch\_angle specifies the angle that the branch projects from the straight run. It may be specified as a single value or as a range of values.

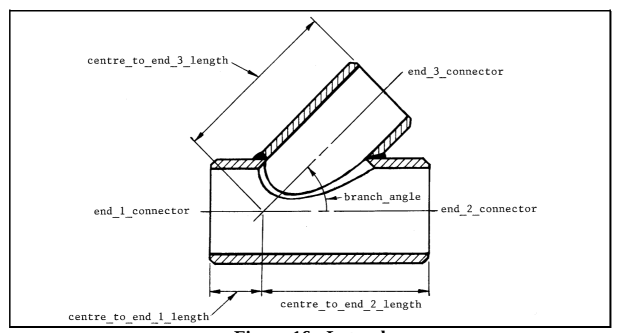


Figure 16 - Lateral

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

### 4.2.120.2 centre\_to\_end\_1\_length

The centre\_to\_end\_1\_length specifies the distance between the point where the branch and straight run centrelines intersect and the straight-run face that is closest to the intersection. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.120.3 centre\_to\_end\_2\_length

The centre\_to\_end\_2\_length specifies the distance between the point where the branch and straight run centrelines intersect and the straight-run face that is furthest from the intersection. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.120.4 centre\_to\_end\_3\_length

The centre\_to\_end\_3\_length specifies the distance between the point where the branch and straight run centrelines intersect and the branch face. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

### 4.2.120.5 end\_1\_connector

The end\_1\_connector specifies the Piping\_connector (see 4.2.158) on the straight run that is closest to the intersection between the centrelines of the branch run and straight run.

# **4.2.120.6** end\_2\_connector

The end\_2\_connector specifies the Piping\_connector (see 4.2.158) on the straight run that is furthest from the intersection between the centrelines of the branch run and straight run.

# **4.2.120.7** end\_3\_connector

The end\_3\_connector specifies the Piping\_connector (see 4.2.158) that connects to the branch line.

#### 4.2.121 Line

A Line is a type of Curve (see 4.2.55) that is a one-dimensional, contiguous set of points that are positioned at a constant distance from a vector or that constitute the shortest distance between two points.

#### 4.2.122 Line branch connection

A Line\_branch\_connection is a connection between the logical termination of one Piping\_system\_line\_segment (see 4.2.167) and a point on another Piping\_system\_line\_segment other than a termination. The former Piping\_system\_line\_segment branches from the latter Piping\_system\_line\_segment.

The data associated with a Line\_branch\_connection are the following:

— branch\_sequence\_id.

#### ISO/IS 10303-227:2000(E)

The branch\_sequence\_id specifies an alphanumeric identifier that indicates the order that lines branch off of the main line segment.

NOTE All branch\_sequence\_ids are unique with respect to the branches of a given Piping\_system\_line\_segment.

# 4.2.123 Line\_branch\_termination

A Line\_branch\_termination is a type of Piping\_system\_line\_segment\_termination (see 4.2.168) that connects to a piping\_system\_line\_segment at a point other than a termination.

### 4.2.124 Line\_less\_piping\_system

A Line\_less\_piping\_system is a type of Piping\_system (see 4.2.164) that does not have a line designation as defined in Piping\_system\_line (see 4.2.166).

## 4.2.125 Line\_piping\_system\_component\_assignment

A Line\_piping\_system\_component\_assignment is the relationship between a Piping\_system\_line (see 4.2.166) and a Piping\_system\_component (see 4.2.165) that is part of, or satisfies the need specified by, the Piping\_system\_line.

# 4.2.126 Line\_plant\_item\_branch\_connection

A Line\_plant\_item\_branch\_connection is a connection between a Line\_plant\_item\_branch\_connector (see 4.2.127) and a point on a Piping\_system\_line\_segment other than a termination. The Line\_plant\_item\_branch\_connector branches from the Piping\_system\_line\_segment.

The data associated with a Line\_plant\_item\_branch\_connection are the following:

— branch sequence id.

The branch\_sequence\_id specifies an alphanumeric identifier that indicates the order that lines branch off of the main line segment.

NOTE All branch\_sequence\_ids are unique with respect to the branches of a given Piping\_system\_line\_segment (see 4.2.167) and are ordered from termination\_1 and termination\_2.

#### 4.2.127 Line\_plant\_item\_branch\_connector

A Line\_plant\_item\_branch\_connector is a type of Functional\_connector (see 4.2.92) that participates in a Line\_plant\_item\_branch\_connection (see 4.2.126).

#### 4.2.128 Line\_plant\_item\_connection

A Line\_plant\_item\_connection is a connection between the logical termination of a Piping\_system\_line\_segment (see 4.2.167) and a Line\_plant\_item\_connector (see 4.2.129).

# 4.2.129 Line\_plant\_item\_connector

A Line\_plant\_item\_connector is a type of Functional\_connector (see 4.2.92) that participates in a Line\_plant\_item\_connection (see 4.2.128).

# 4.2.130 Line\_plant\_item\_termination

A Line\_plant\_item\_termination is a type of Piping\_system\_line\_segment\_termination (see 4.2.168) that connects to Plant\_item\_connector\_occurrence (see 4.2.180).

#### 4.2.131 Line to line connection

A Line\_to\_line\_connection is a connection between the logical terminations of two or more Piping\_system\_line\_segment (see 4.2.167) objects.

The data associated with a Line\_to\_line\_connection are the following:

— line\_to\_line\_connection\_id.

The line\_to\_line\_connection\_id specifies a unique identifier for the Line\_to\_line\_connection.

#### 4.2.132 Line to line termination

A Line\_to\_line\_termination is a type of Piping\_system\_line\_segment\_termination (see 4.2.168) that connects to other Line\_to\_line\_termination objects.

#### 4.2.133 Load\_transference

A Load\_transference is a type of Plant\_item\_connection (see 4.2.177) that identifies the purpose or role of the connection as being the transfer of load or force.

#### 4.2.134 Location in building

A Location\_in\_building is a type of Plant\_item\_location (see 4.2.186) that is the position of the Plant\_item (see 4.2.174) relative to the Building (see 4.2.7).

### 4.2.135 Location\_in\_plant

A Location\_in\_plant is a type of Plant\_item\_location (see 4.2.186) that is the position of the Plant\_item (see 4.2.174) relative to the Plant (see 4.2.172).

### 4.2.136 Location\_in\_site

A Location\_in\_site is a type of Plant\_item\_location (see 4.2.186) that is the position of the Plant\_item (see 4.2.174) relative to the Site (see 3.3.42, 4.2.218).

#### 4.2.137 Locked\_orientation\_connection

A Locked\_orientation\_connection is a type of Plant\_item\_connection (see 4.2.177) in which two Plant\_item\_connector (see 4.2.179) objects are in physical contact and there is no relative motion of the connected Plant\_item (see 4.2.174) objects with respect to each other.

NOTE A pump housing (containing the impeller and shaft) can be connected to the driver (motor) using a Locked\_orientation\_connection; this would mean that they move in unison.

#### 4.2.138 Male\_end

A Male\_end is a type of Piping\_connector (see 4.2.158) end type that forms a compatible connection with a Female\_end (see 4.2.82).

# 4.2.139 Manufacturing\_line

A Manufacturing\_line is a type of Plant (see 4.2.172) that is defined by the type of product(s) it produces.

## 4.2.140 Material\_specification\_selection

A Material\_specification\_selection is the candidate material specifications for piping system design. Each Material\_specification\_selection may be a Material\_specification\_subset\_reference (see 4.2.141).

The data associated with a Material\_specification\_selection are the following:

 description;
 material_specification_id;
 required_or_optional;
 selection_id;
 type.

EXAMPLE The material\_specification\_selection for a piping component would have a of type of "Stainless Steel", a material\_specification\_id of "ASTM (American Society for Testing and Materials) A403", a selection\_id of "SS A316S", a description of "standard material callout", and be required.

#### **4.2.140.1** description

The description specifies a textual explanation or summary of the selected material specification.

### 4.2.140.2 material\_specification\_id

The material\_specification\_id specifies a unique identifier for the material specification selected. Material\_specification\_id is required for each Material\_specification\_selection.

#### 4.2.140.3 required\_or\_optional

The required\_or\_optional specifies whether the material specification is required or whether its use is optional.

## 4.2.140.4 selection\_id

The selection\_id specifies a unique identifier for the candidate material specification. Selection\_id is required for each Material\_specification\_selection.

# 4.2.140.5 type

The type specifies a designation that classifies a Material\_specification\_selection based on selection criteria.

# 4.2.141 Material\_specification\_subset\_reference

A Material\_specification\_subset\_reference is a type of Material\_specification\_selection (see 4.2.140) that is the reference parameters required to identify the applicable subset of a Required\_material\_description (see 4.2.206).

The data associated with a Material specification subset reference are the following:

- subset\_id.

The subset\_id specifies a unique identifier for the specified subset portion of a Required\_material\_description. Subset\_id is required for each Material\_specification\_subset\_reference.

NOTE The subset reference is used when further subdivisions of the material specification selection are provided to allow for a more precise specification of the material.

# 4.2.142 Mitre\_bend\_pipe

A Mitre\_bend\_pipe is a type of Pipe (see 3.3.25, 4.2.154) that is a change in Pipe direction accomplished through the use of two or more straight sections of Pipe that are beveled and joined on a line bisecting the angle of junction.

#### ISO/IS 10303-227:2000(E)

NOTE Figure 17 depicts a typical Mitre\_bend\_pipe.

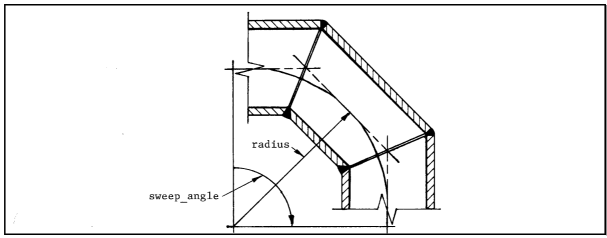


Figure 17 - Mitre bend pipe

The data associated with a Mitre\_bend\_pipe are the following:

- number\_of\_segments;
- radius;
- sweep\_angle.

# 4.2.142.1 number\_of\_segments

The number\_of\_segments specifies the number of distinct straight sections of pipe that constitute the mitre\_bend\_pipe. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

#### 4.2.142.2 radius

The radius specifies the measure of the radius of curvature for a mitre\_bend\_pipe. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# **4.2.142.3** sweep\_angle

The sweep\_angle specifies the angular measure at the center of curvature from one end of the mitre\_bend\_pipe to other. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.143 Nipple

A Nipple is a type of Pipe (see 3.3.25, 4.2.154) that is commonly acquired in prefabricated lengths and end preparations. Nipples are generally small in size in comparison to other pipes in a piping system.

# 4.2.144 Offline\_instrument

An Offline\_instrument is a type of Instrument (see 3.3.16, 4.2.112) that monitors the conditions of a system but is not an integral element of the system.

EXAMPLE Local panels, analyzer houses, junction box are examples of Offline\_instruments.

#### 4.2.145 Olet

An Olet is a type of Fitting (see 4.2.83) welded onto a hole in the side of a Pipe (see 3.3.25, 4.2.154) or other Fitting.

NOTE 1 The primary use of an Olet is for making small branch connections or connecting Instrument (see 3.3.16, 4.2.112) lines to Piping\_component (see 4.2.157) objects.

NOTE 2 Figure 18 depicts a typical butt-welded latrolet, a kind of Olet.

EXAMPLE Other kinds of Olets include weldolets, sweepolets, elbowlets, and sockolets.

The data associated with an Olet are the following:

— base_outside_diamet	er;
— branch_angle;	
— end_1_connector;	

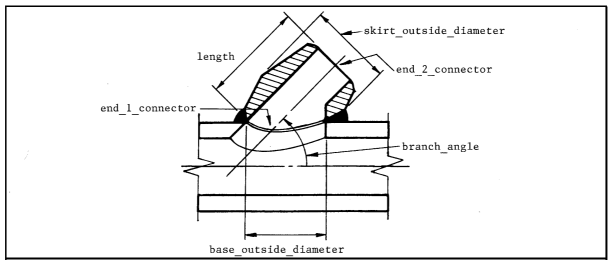


Figure 18 - Olet

- end\_2\_connector;
- -- length;
- skirt\_outside\_diameter.

# 4.2.145.1 base\_outside\_diameter

The base\_outside\_diameter specifies the external diameter of the olet at the surface that mates with the straight-run pipe. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# **4.2.145.2** branch\_angle

The branch\_angle specifies the angle that the branch projects from the straight run. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.145.3 end\_1\_connector

The end\_1\_connector specifies the Piping\_connector (see 4.2.158) that connects to the main Pipe (see 3.3.25, 4.2.154) or Fitting (see 4.2.83).

# 4.2.145.4 end\_2\_connector

The end\_2\_connector specifies the Piping\_connector (see 4.2.158) that connects to the branch line.

### 4.2.145.5 length

The length specifies the distance between the end-one face and the end-two face at the centreline of the Olet. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

#### 4.2.145.6 skirt\_outside\_diameter

The skirt\_outside\_diameter specifies the maximum external diameter of the Olet (measured perpendicular to the Olet centreline). It may be specified as a single value or as a range of values.

NOTE 1 See annex L for a discussion of attributes that may be assigned a single value or a range of values.

NOTE 2 The sides of an Olet are tapered (not vertical).

# 4.2.146 Orifice\_flange

An Orifice\_flange is a type of Flange (see 4.2.84) used to assemble an Inline\_instrument (see 4.2.108) to meter the flow of liquids or gases in a Pipe (see 3.3.25, 4.2.154).

NOTE 1 Orifice\_flange objects are used in pairs in conjunction with an Orifice\_plate (see 4.2.147).

NOTE 2 Figure 19 depicts a typical Orifice\_flange and Orifice\_plate (see 4.2.147) configuration.

The data associated with an Orifice\_flange are the following:

— j	jac!	king_	_screw_	_orientati	ion;

— tap.

# 4.2.146.1 jacking\_screw\_orientation

The jacking\_screw\_orientation specifies the angular position of the threaded bolt holes in an Orifice\_flange.

NOTE Jacking screws are used to separate the Orifice\_flange objects sufficiently to remove or insert the Orifice\_plate (see 4.2.147).

# 4.2.146.2 tap

The tap specifies the Piping\_connector (see 4.2.158) designated as the tap.

# 4.2.147 Orifice\_plate

An Orifice\_plate is a type of Fitting (see 4.2.83) that is a disk with a calibrated hole that is placed in a Pipe (see 3.3.25, 4.2.154) to measure flow.

NOTE Figure 19 depicts a typical Orifice\_flange (see 4.2.146) and Orifice\_plate configuration.

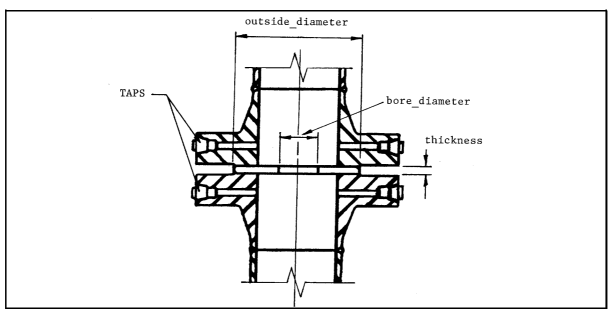


Figure 19 - Orifice flange and orifice plate

The data associated with an Orifice\_plate are the following:

- beta\_ratio;
- bore\_diameter;
- outside\_diameter;
- thickness.

### 4.2.147.1 beta\_ratio

The beta\_ratio specifies a value that indicates the length of pipe required on either side of the Orifice\_plate to ensure non-turbulent flow past the orifice.

#### 4.2.147.2 bore\_diameter

The bore\_diameter specifies the diameter of the hole in the Orifice\_plate. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

#### 4.2.147.3 outside\_diameter

The outside\_diameter specifies the external diameter of the Orifice\_plate. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

#### **4.2.147.4** thickness

The thickness specifies the perpendicular distance between the two faces of the Orifice\_plate. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.148 Outline\_shape

An Outline\_shape is a type of shape\_representation (see 4.2.215)that is a 3D spatial volume that corresponds to the bounding surface features of a Plant\_item (see 4.2.174).

NOTE Contrast with Detail\_shape (see 4.2.58) and Envelope\_shape (see 4.2.71). An Outline\_shape is a simple geometric representation of plant item; this representation may be called a cartoon. The representation is a more accurate representation of the shape of the plant\_item than that provided by an Envelope\_shape, but not nearly as precise as a Detailed\_shape.

#### 4.2.149 Outside\_and\_thickness

An Outside\_and\_thickness is a type of Piping\_size\_description (see 4.2.160) that describes the size by providing the outside diameter and thickness values.

The data associated with an	Outside_a	and_thickness	are the following:
— outside diameter:			

— thickness.

### 4.2.149.1 outside\_diameter

The outside\_diameter specifies the external diameter of the Piping\_system\_component (see 4.2.165) or Piping\_connector (see 4.2.158). It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

### 4.2.149.2 thickness

The thickness specifies the minimum distance between the inside and outside piping wall surfaces of the Piping\_system\_component (see 4.2.165) or Piping\_connector (see 4.2.158). It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

#### 4.2.150 Paddle\_blank

A Paddle\_blank is a type of Blank (see 4.2.2) that reserves space between two Flange (see 4.2.84) objects and blocks the flow of material.

NOTE 1 A Paddle\_blank has a handle that permits removal or repositioning of the Paddle\_blank. The name is derived from the fact that the Paddle\_blank looks like a ping pong paddle.

NOTE 2 Figure 20 depicts a typical Paddle\_blank.

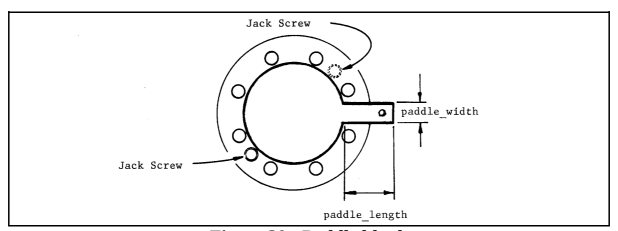


Figure 20 - Paddle blank

The data associated with a Paddle\_blank are the following:

— paddle\_length;

— paddle width.

# 4.2.150.1 paddle\_length

The paddle\_length specifies the length of the handle on the Paddle\_blank. It may be specified as a single value or as a range of values.

NOTE 1 The length is measured from the outside diameter of the Blank (see 4.2.2).

NOTE 2 See annex L for a discussion of attributes that may be assigned a single value or a range of values.

## 4.2.150.2 paddle\_width

The paddle\_width specifies the width of the handle on the Paddle\_blank. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values

# 4.2.151 Paddle\_spacer

A Paddle\_spacer is a type of Spacer (see 4.2.226) that reserves space between two Flange (see 4.2.84) objects and permits flow through the Pipe (see 3.3.25, 4.2.154).

NOTE 1 A Paddle\_spacer has a handle that permits its removal or repositioning. The inner diameter of the Paddle\_spacer may be less than the diameter of the Pipe, thus altering flow.

NOTE 2 Figure 21 depicts a typical Paddle\_spacer.

The data associated with a Paddle\_spacer are the following:

— inside\_diameter;

— paddle\_length;

— paddle\_width.

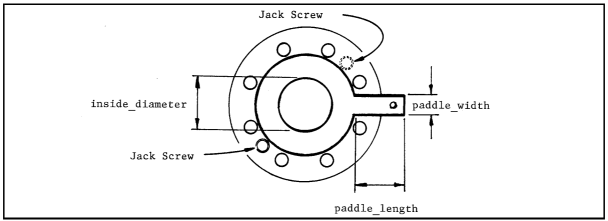


Figure 21 - Paddle spacer

### 4.2.151.1 inside\_diameter

The inside\_diameter specifies the diameter of the bore hole through the Paddle\_spacer. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.151.2 paddle\_length

The paddle\_length specifies the length of the handle of the Paddle\_spacer. It may be specified as a single value or as a range of values.

NOTE 1 The length is measured from the outside diameter of the Blank (see 4.2.2).

NOTE 2 See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.151.3 paddle\_width

The paddle\_width specifies the width of the handle of the Paddle\_spacer. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.152 Physical\_connector

A Physical\_connector is a type of Plant\_item\_connector\_occurrence (see 4.2.180) that represents the physical aspects of the plant\_item\_connector\_occurrence.

# 4.2.153 Physical\_design\_view

A Physical\_design\_view is a type of Plant\_item\_design\_view (see 4.2.182) that describes the physical and spatial characteristics of a Plant\_item (see 4.2.174).

# 4.2.154 Pipe

A Pipe is a type of Piping\_component (see 4.2.157) that is a hollow cylindrical conveyance, with a constant radius for the cross-sectional circle, for directing fluid, vapour, or particulate flow. Each Pipe may be one of the following: a Mitre\_bend\_pipe (see ?), a Nipple (see 4.2.143), a Straight\_pipe (see 4.2.232), or a Swept\_bend\_pipe (see 4.2.248).

NOTE 1 In most cases, the Pipe will conform to the dimensional requirements for nominal pipe size as tabulated in national standards such as American National Standards Institute (ANSI) B36.10 and ANSI B36.19.

NOTE 2 This definition does not exclude tubing and flex hoses from consideration as Pipe.

# 4.2.155 Pipe\_bend

A Pipe\_bend is a section of Pipe (see 3.3.25, 4.2.154) that changes the direction of flow along a circular arc. Pipe\_bend objects are aggregated into a Swept\_bend\_pipe (see 4.2.248).

The data associated with a Pipe\_bend are the following:

- centreline\_radius;
- sweep\_angle.

#### 4.2.155.1 centreline\_radius

The centreline\_radius specifies the radius of the Pipe\_bend circular arc as measured to the centreline of the Pipe (see 3.3.25, 4.2.154).

#### 4.2.155.2 sweep\_angle

The sweep\_angle specifies the subtended angle of the Pipe\_bend circular arc.

#### 4.2.156 Pipe closure

A Pipe\_closure is a type of Fitting (see 4.2.83) used to close an end of a Piping\_component (see 4.2.157).

NOTE 1 Blind\_flange (see 4.2.3) objects also perform the function of closing a Piping\_system. However, industry terminology treats them differently and they have been defined as separate objects.

#### ISO/IS 10303-227:2000(E)

NOTE 2 Figure 22 depicts a typical butt-weld Pipe cap, which is a kind of Pipe\_closure.

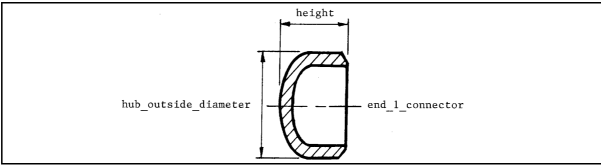


Figure 22 - Pipe cap

The data associated with a Pipe\_closure are the following:

- cap\_or\_plug;
- end\_1\_connector;
- -height;
- shape\_type.

# 4.2.156.1 cap\_or\_plug

The cap\_or\_plug specifies a designation that identifies the Pipe\_closure as a cap or a plug.

# **4.2.156.2** end\_1\_connector

The end\_1\_connector specifies the Piping\_connector (see 4.2.158) that connects to the Pipe (see 3.3.25, 4.2.154).

# 4.2.156.3 height

The height specifies the distance between the end-one face and the opposing end of the Pipe\_closure. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

# 4.2.156.4 shape\_type

The shape\_type specifies a designation that classifies a Pipe\_closure based on its shape.

EXAMPLE Examples of the shape\_type of a Pipe\_closure include square and round.

## 4.2.157 Piping\_component

A Piping\_component is a type of Piping\_system\_component (see 4.2.165) whose primary function is the conveyance or control of fluid flow. Each Piping\_component may be one of the following: a Fitting (see 4.2.83), a Pipe (see 3.3.25, 4.2.154), or a Valve (see 4.2.264).

### 4.2.158 Piping\_connector

A Piping\_connector is a type of Plant\_item\_connector (see 4.2.179) that is intended to establish a material flow connection between two Plant\_item (see 4.2.174) objects. Each Piping\_connector may be one of the following: a Buttweld (see 4.2.9), a Flanged (see 4.2.85), a Pressure\_fit (see 4.2.197), a Socket (see 4.2.223), or a Threaded (see 4.2.251). Each Piping\_connector may be one of the following: a Branch\_hole (see 4.2.5), a Female\_end (see 4.2.82), a Flanged\_end (see 4.2.86), or a Male\_end (see 4.2.138).

The data associated with a Piping\_connector are the following:

- connector\_flow\_direction;
- connector\_specifications;
- name.

### 4.2.158.1 connector flow direction

The connector\_flow\_direction specifies an indication of the way process fluid moves past the Plant\_item (see 4.2.174).

## 4.2.158.2 connector\_specifications

The connector\_specifications identifies the specifications associated with the Piping\_connector.

EXAMPLE Examples of the identified connector\_specifications include insulation specification, end preparation specification, and thread specification.

#### 4.2.158.3 name

The name specifies a textual label given to the Piping\_connector.

# 4.2.159 Piping\_connector\_service\_characteristic

A Piping\_connector\_service\_characteristic is the conditions that the Piping\_connector (see 4.2.158) is designed to withstand.

#### ISO/IS 10303-227:2000(E)

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range value.

The data associated with a Piping\_connector\_service\_characteristic are the following:

- design\_pressure;
- design\_temperature.

## 4.2.159.1 design\_pressure

The design\_pressure specifies the maximum allowable pressure at the Piping\_connector (see 4.2.158). It may be specified as a single value or as a range value.

NOTE This value is normally created as part of doing 3D analysis of the piping system design.

## 4.2.159.2 design\_temperature

The design\_temperature specifies the maximum allowable temperature at the Piping\_connector (see 4.2.158). It may be specified as a single value or as a range value.

NOTE This value is normally created as part of doing 3D analysis of the piping system design.

## 4.2.160 Piping\_size\_description

A Piping\_size\_description is used to explain or summarize the physical size of a Piping\_connector (see 4.2.158) or Piping\_system\_component (see 4.2.165), based on a set of dimensional characteristics, and an optional dimensional standard. Each Piping\_size\_description is either an Inside\_and\_thickness (see 4.2.110), an Outside\_and\_thickness (see 4.2.149), a Pressure\_class (see 4.2.196), or a Schedule (see 4.2.210).

NOTE A Piping\_size\_description is used to specify the size of a piping component as a whole (where the size is constant over the extant of the component) or to each individual connector of the piping component (where the sizes of each different connector differ.)

The data associated with a Piping\_size\_description are the following:

- dimensional standard;
- ovality\_allowance.

### 4.2.160.1 dimensional standard

The dimensional\_standard specifies a designation for the standard used to dimension the Pipe (see 3.3.25, 4.2.154). The dimensional\_standard need not be specified for a particular Piping\_size\_description.

EXAMPLE Examples of dimensional\_standard designations include ANSI and DIN.

## 4.2.160.2 ovality\_allowance

The ovality\_allowance specifies the acceptable deviation or tolerance allowed in the `out-of-roundness' of the Piping\_connector (see 4.2.158) or Piping\_system\_component (see 4.2.165). In other words, it specifies how much the Piping\_connector or Piping\_system\_component can deviate from a perfect circle. The ovality\_allowance need not be specified for a particular Piping\_size\_description.

## 4.2.161 Piping\_specification

A Piping\_specification is a specification of conditions such as pressure, material, and corrosion allowance that must be met in a Piping\_system\_line\_segment (see 4.2.167) and may include a list of Piping\_component (see 4.2.157) objects by size range that meet these conditions.

NOTE The Piping\_specification is used in Spec-driven design, where the user specifies the size and component type, and the Piping\_specification is used to look-up the correct component characteristics. The components listed in the Piping\_specification may reference component catalogues.

The	data:	associated	with a	Piping	_specification	are the	foll	owing:

- name;
– owner;
— piping_specification_id;
<ul><li>service_description.</li></ul>

#### 4.2.161.1 name

The name specifies a textual label given to the Piping\_specification.

#### 4.2.161.2 owner

The owner specifies the designation given to the person or organization that created and maintains the Piping\_specification.

### 4.2.161.3 piping\_specification\_id

#### ISO/IS 10303-227:2000(E)

The piping\_specification\_id specifies a unique identifier for the Piping\_specification. Piping\_specification\_id is required for each Piping\_specification.

## 4.2.161.4 service\_description

The service\_description specifies a textual explanation or summary of the process stream conditions that are supported by the Plant\_item (see 4.2.174) objects described in the Piping\_specification.

## 4.2.162 Piping\_spool

A Piping\_spool is a collection of piping Plant\_item (see 4.2.174) objects.

The data associated with a Piping\_spool are the following:

— piping\_spool\_number.

The piping\_spool\_number specifies an alphanumeric identifier assigned to the Piping\_spool.

NOTE A Piping\_spool may be defined to meet transportation, fabrication, or erection requirements.

## 4.2.163 Piping\_spool\_assignment

A Piping\_spool\_assignment is the identification of the Piping\_spool (see 4.2.162) that a Piping\_component (see 4.2.157) belongs to.

# 4.2.164 Piping\_system

A Piping\_system is a type of Plant\_system (see 4.2.190) that is a system of interconnected Plant\_item (see 4.2.174) objects that convey fluid, vapour, or particulate flow throughout a plant. Each Piping\_system may be a Line\_less\_piping\_system (see 4.2.124).

EXAMPLE Methods of flow conveyance through the Piping\_system include mechanical, gravitational, and electromagnetic induction.

The data associated with a Piping\_system are the following:

-code;

— description.

#### 4.2.164.1 code

The code specifies the name of the specification that the Piping\_system needs to conform to.

## **4.2.164.2** description

The description specifies a textual explanation or summary of the Piping\_system.

## 4.2.165 Piping system component

A Piping\_system\_component is a type of Plant\_item (see 4.2.174) that is a constituent element of a Piping\_system (see 4.2.164). Each Piping\_system\_component may be one of the following: an Inline\_equipment (see 4.2.107), an Inline\_instrument (see 4.2.108), a Piping\_component (see 4.2.157), a Process\_ducting (see 4.2.198), or a Specialty\_item (see 4.2.228).

The data associated with a Piping\_system\_component are the following:

<pre>— coating_reference;</pre>
— corrosion_allowance;
— heat_tracing_type;
— lining.

## 4.2.165.1 coating\_reference

The coating\_reference specifies a reference to the specification of the substances used to coat the surfaces of a Piping\_system\_component. For a given Piping\_system\_component, the value of this attribute overrides any global specification.

#### 4.2.165.2 corrosion\_allowance

The corrosion\_allowance specifies the depth that corrosion may encroach below the surface of a piping\_system\_component before action is required. For a given Piping\_system\_component, the value of this attribute overrides any global specification. It may be specified as a single value or as a range value.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range value. The depth of the corrosion may vary over the extent of the piping\_component.

## 4.2.165.3 heat\_tracing\_type

The heat\_tracing\_type specifies the means utilized to impart a temperature increase to the Piping\_system\_component by an external wrapping or coiling. For a given Piping\_system\_component, the value of this attribute overrides any global specification.

NOTE Types may include electrical or steam.

### 4.2.165.4 lining

The lining specifies a description of the substances used to line the internal surfaces of a Piping\_system\_component.

## 4.2.166 Piping\_system\_line

A Piping\_system\_line is a logical component of a Piping\_system and is composed of a collection of interconnected Piping\_system\_line\_segment (see 4.2.167) objects.

The data associated with a Piping\_system\_line are the following:

- line\_number;
- P and I reference;
- piping\_system\_line\_id.

## **4.2.166.1** line\_number

The line\_number specifies an alphanumeric identifier assigned to the Piping\_system\_line and can be used to uniquely define the Piping\_system\_line. Line\_number is required for each Piping\_system\_line.

EXAMPLE A1A-PX-100-4-150, is a coded number that identifies the Piping\_system\_line and the main design criteria - specification = A1A, process = PX, line number = 100, line size = 4, and pressure rating = 150.

#### 4.2.166.2 P and I reference

The P\_and\_I\_reference specifies the piping and instrumentation diagram that depicts the Piping\_system\_line.

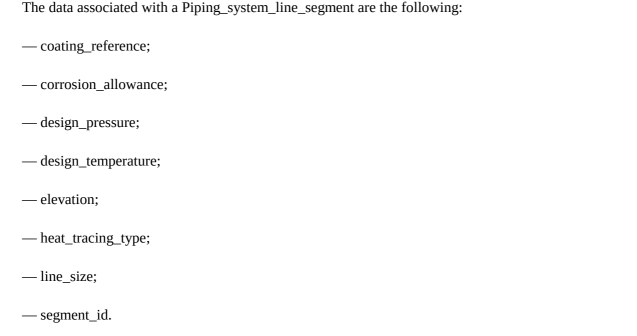
# 4.2.166.3 piping\_system\_line\_id

The piping\_system\_line\_id specifies a unique identifier for the Piping\_system\_line.

NOTE It is normally a subset of the line\_number.

#### 4.2.167 Piping\_system\_line\_segment

A Piping\_system\_line\_segment is an element of a Piping\_system\_line (see 4.2.166). A Piping\_system\_line\_segment terminates at a functional plant\_item\_connector (see 4.2.179), a tap into a Piping\_system\_line (see 4.2.166), a point where the stream diverges or converges, a vent, or a drain.



## 4.2.167.1 coating\_reference

The coating\_reference specifies a reference to the specification that details the coating requirements of the Piping\_component (see 4.2.157) objects associated with the Piping\_system\_line (see 4.2.166).

## 4.2.167.2 corrosion\_allowance

The corrosion\_allowance specifies the depth that corrosion may encroach below the surface of components on a piping\_system\_line\_segment before action is required. For a given Piping\_system\_component, the value of this attribute overrides any global specification.

# 4.2.167.3 design\_pressure

The design\_pressure specifies the requirement for maximum allowable pressure of the Piping\_component (see 4.2.157) objects associated with the Piping\_system\_line (see 4.2.166).

## 4.2.167.4 design\_temperature

The design\_temperature specifies the requirement for maximum allowable temperature of the Piping\_component (see 4.2.157) objects associated with the Piping\_system\_line (see 4.2.166).

#### 4.2.167.5 elevation

The elevation specifies the distance above sea level that the piping assigned to the line should exist.

## 4.2.167.6 heat\_tracing\_type

The heat\_tracing\_type specifies the heating method used to maintain temperature in the Piping\_system\_line (see 4.2.166).

EXAMPLE Heating method designations include steam tracing and electrical.

### 4.2.167.7 line\_size

The line\_size specifies the intended diameter of the piping to be selected to satisfy the Piping\_system\_line (see 4.2.166). The line\_size need not be specified for a particular Piping\_system\_line\_segment where the Piping\_system\_line\_segment corresponds to one Piping\_system\_component (see 4.2.165).

NOTE When the line\_size is not specified, it is either ambiguous due to the nature of the Piping\_system\_component such as a Reducer, or derivable from one or more of the connecting Piping\_system\_line\_segments.

## 4.2.167.8 segment\_id

The segment\_id specifies a unique identifier for the Piping\_system\_line\_segment.

## 4.2.168 Piping\_system\_line\_segment\_termination

A Piping\_system\_line\_segment\_termination is one of two logical end-points of a Piping\_system\_line\_segment (see 4.2.167). Each Piping\_system\_line\_segment\_termination is either: a Line\_branch\_termination (see 4.2.123), a Line\_to\_line\_termination (see 4.2.132), a Line\_plant\_item\_termination (see 4.2.130), or Piping\_system\_line\_termination (see 4.2.169).

NOTE Piping\_system\_line objects are composed of individual Piping\_system\_line\_segment objects. Piping\_system\_line\_segment objects are connected through Piping\_system\_line\_segment\_termination objects.

— flow\_direction.

## 4.2.168.1 flow\_direction

The flow_direction specifies the direction of material flow at the Piping_system_line_segment
termination. The value of the flow_direction attribute shall be one of the following:
— both;
— in;

- not\_specified;
- out.
- **4.2.168.1.1 both:** material may flow in either direction past the Piping\_system\_line\_segment\_termination.
- **4.2.168.1.2 in:** material flows into the line segment past the Piping\_system\_line\_segment\_termination.
- **4.2.168.1.3 not\_specified:** the direction of material flow past the Piping\_system\_line\_segment\_termination is not specified.
- **4.2.168.1.4 out:** material flows out of the line segment past the Piping\_system\_line\_segment\_termination

# 4.2.169 Piping\_system\_line\_termination

A Piping\_system\_line\_termination is a type of Piping\_system\_line\_segment\_termination (see 4.2.168) that begins or ends a Piping\_system\_line (see 4.2.166).

The data associated with a Piping\_system\_line\_termination are the following:

- location;
- position\_on\_pipe;
- start\_or\_end.

#### 4.2.169.1 location

The location specifies the relative distance in the X, Y, Z directions of the position of the end of the Piping\_system\_line (see 4.2.166), from the plant origin. The line\_start\_location position may also be defined by where it connects to an upstream piece of Equipment (see 3.3.12, 4.2.72) or Piping\_system\_line.

## 4.2.169.2 position\_on\_pipe

The position\_on\_pipe specifies an indicator of the relationship between the point and the Piping component (see 4.2.157) that will eventually satisfy it.

NOTE If the indicator is not specified, the assumed value is Centre Of Pipe (COP).

EXAMPLE A position\_on\_pipe may be COP or BOP indicating that the location of the Piping system line termination location is on the centre or bottom of the pipe.

#### **4.2.169.3** start\_or\_end

The start\_or\_end specifies an enumerated value that defines the side of the pipe on which the line termination lies. A value of 'start' indicates the line termination is on the upstream end, and a value of 'end' indicates that the line termination is on the downstream end.

## 4.2.170 Planned\_physical\_plant

A Planned\_physical\_plant is the set of physical and spatial characteristics that a Plant (see 4.2.172) can have, including siting, location, and orientation.

NOTE A Planned\_physical\_plant can also be the basis for locating other items such as Plant\_item (see 4.2.174) objects, Plant\_item\_location.

## 4.2.171 Planned\_physical\_plant\_item

A Planned\_physical\_plant\_item is a type of Plant\_item\_instance (see 4.2.183) that is intended to have physical existence in the real world and that has been used or instanced in a design.

NOTE Additionally, a Planned\_physical\_plant\_item is always intended to be `physical' as opposed to purely volumetric. In general, this means that anything that would pose a hard physical impediment to a kick (e.g., a pump) is a physical item, and anything that does not (e.g., an escape route or the water in a cooling pond) is purely volumetric.

The data associated with a Planned\_physical\_plant\_item are the following:

— type.

The type specifies a designation that classifies the Plant\_item (see 4.2.174).

EXAMPLE Type designations may include all major categories of Plant\_item objects.

#### 4.2.172 Plant

A Plant is a portion of an installation (or the entire installation) required to operate to produce products. Each Plant may be one of the following: a Manufacturing\_line (see 4.2.139), a Train (see 4.2.254), or a Unit (see 4.2.262). The z-axis of the local coordinate system of the Plant shall be considered the elevation of the coordinate space.

NOTE Manufacturing\_lines, Trains, and Units, may be considered as sub-plants of a plant because they perform all of the same functions as a plant and may be considered as a plant. They are distinct, they produce products based on input resources, and they are (relatively) independent of other plant/sub-plants. Trains, for instance, provide duplicate functionality of one another in case of failure.

The data associated with a Plant are the following:
— definition_coordinate_system;
— description;
— name;
— operators;
— owners;
— plant_id.

## 4.2.172.1 definition\_coordinate\_system

The definition\_coordinate\_system is the origin and axes of the Plant that serve as the basis for the location and orientation of Plant\_items (see 4.2.174) and subplants in the Plant.

## **4.2.172.2** description

The description specifies a textual explanation or summary of the Plant. The description need not be specified for a particular Plant. There may be more than one description for a Plant.

#### 4.2.172.3 name

The name specifies a textual label given to the Plant.

#### **4.2.172.4** operators

The operators specifies the name of the organization(s) responsible for the operation of the Plant. For a given plant, the operators need not be specified.

#### 4.2.172.5 owners

The owners specifies the name of the organization(s) that owns the Plant. For a given plant, the owners need not be specified.

### 4.2.172.6 plant\_id

The plant\_id specifies a unique identifier for the Plant. Plant\_id is required for each Plant.

#### 4.2.173 Plant csg shape representation

A Plant\_csg\_shape\_representation is a type of shape\_representation (see 4.2.215).

## **4.2.174 Plant\_item**

A Plant\_item is an identifiable item that has a shape and that may be used as a component of the Plant (see 4.2.172). The Plant\_item need not be a physical item, but may be an allocation of space reserved for a purpose. Each Plant\_item is either: a Plant\_item\_definition (see 4.2.181) or a Plant\_item\_instance (see 4.2.183). Each Plant\_item may be one of the following: a Ducting\_component (see 4.2.59), an Electrical\_component (see 4.2.67), an Equipment (see 3.3.12, 4.2.72), an Hvac\_component (see 4.2.103), an Instrumentation\_and\_control\_component (see 4.2.113), an Insulation (see 3.3.17, 4.2.115), a Piping\_system\_component (see 4.2.165), a Structural\_component (see 4.2.235), or a Support\_component (see 4.2.241).

The data associated with a Plant\_item are the following:

— description;

— name;

— plant\_item\_id.

### **4.2.174.1** description

The description specifies a textual explanation or summary of the Plant\_item.

#### 4.2.174.2 name

The name specifies a textual label given to the Plant\_item.

#### 4.2.174.3 plant\_item\_id

The plant\_item\_id specifies a unique identifier for the Plant\_item. Plant\_item\_id is required for each Plant\_item.

#### 4.2.175 Plant item centreline

A Plant\_item\_centreline is a type of Reference\_geometry (see 4.2.204) that is a center of symmetry of an aspect of the shape of the Plant\_item (see 4.2.174).

### 4.2.176 Plant\_item\_collection

A Plant\_item\_collection is an association that indicates that a component Plant\_item (see 4.2.174) is part of an aggregate Plant\_item. Each Plant\_item\_collection may be a Connected\_collection (see 4.2.49). Each Plant\_item\_collection may be a Hierarchically\_organized\_collection (see 4.2.102).

EXAMPLE A Plant\_item\_collection may be defined for a kit, where the members are not connected, or for an assembly, where the members are connected. Collections that are not hierarchically organized may be physical systems where a single component plays a role in multiple systems, such as a gauge.

The data associated with a Plant\_item\_collection are the following:

— location\_and\_orientation.

The location\_and\_orientation specifies the relative position and orientation of the Plant\_item (see 4.2.174) within the Plant\_item\_collection. The location\_and\_orientation need not be specified for a particular Plant\_item\_collection.

#### 4.2.177 Plant\_item\_connection

A Plant\_item\_connection is a linkage between two or more Plant\_item\_connector (see 4.2.179) objects. The joining conditions may be specified for the connection. Each Plant\_item\_connection is either a Connection\_definition (see 4.2.50) or a Plant\_item\_connection\_occurrence (see 4.2.178). Each Plant\_item\_connection is either a Flexible\_connection (see 4.2.87) or a Locked\_orientation\_connection (see 4.2.137). Each Plant\_item\_connection may be an Electricity\_transference (see 4.2.70). Each Plant\_item\_connection may be a Fluid\_transference (see 4.2.88). Each Plant\_item\_connection may be a Load\_transference (see 4.2.133). Each Plant\_item\_connection can have many function types, for the purpose of describing the role that the connection plays in the plant.

NOTE 1 In most cases, such as piping components, a Plant\_item\_connection links only two Plant\_item\_connector objects.

NOTE 2 The term connection does not imply functional continuity beyond the connectors involved in the connection.

The data associated with a Plant\_item\_connection are the following:

- connection\_commitment\_target;
- connection\_id;
- connection\_material;
- description.

# 4.2.177.1 connection\_commitment\_target

The connection\_commitment\_target specifies when in the life\_cycle phases of the plant system that a connection is actually made.

#### ISO/IS 10303-227:2000(E)

EXAMPLE Examples of connection\_commitment\_targets include fabrication, field-fit, commissioning, or others.

### **4.2.177.2** connection\_id

The connection\_id specifies a unique identifier for the Plant\_item\_connection. Connection\_id is required for each Plant\_item\_connection.

#### 4.2.177.3 connection\_material

The connection\_material specifies the substances or other Plant\_item (see 4.2.174) objects used at the connection of two Plant\_item\_connector (see 4.2.179) objects. This may be one or more specifications and one or more Plant\_item (see 4.2.174) objects.

EXAMPLE At a connection of two butt-weld connectors, there is a welding specification that applies to the connection. At a connection of two flanged connectors there are bolts and gaskets that are part of the connection, as well as a specification for the use of these items.

## **4.2.177.4** description

The description specifies the textual explanation or summary of the function of the Plant\_item\_connection.

#### 4.2.178 Plant\_item\_connection\_occurrence

A Plant\_item\_connection\_occurrence is a type of Plant\_item\_connection (see 4.2.177) that involves a physical linkage between two or more Plant\_item\_connector\_occurrence (see 4.2.180) objects.

#### 4.2.179 Plant\_item\_connector

A Plant\_item\_connector is a feature of a Plant\_item (see 4.2.174) that is designed to connect to a connector on another Plant\_item. Each Plant\_item\_connector may have specified its design type as one of the following: an Electrical\_connector (see 4.2.68), a Piping\_connector (see 4.2.158), or a Structural\_load\_connector (see 4.2.236). Each Plant\_item\_connector is either a Connector\_definition (see 4.2.51) (a definitional type) or a Plant\_item\_connector\_occurrence (4.2.180) (a specified type).

NOTE The definitional type is used as the connector definition for a Plant\_item\_definition (see 4.2.181). A specified type is used for a Plant\_item\_instance (see 4.2.183).

Τŀ	ne c	lata	assoc	iated	with	a .	Plant_	_item_	_connector	are	the	fol	lov	vin	g
----	------	------	-------	-------	------	-----	--------	--------	------------	-----	-----	-----	-----	-----	---

— connect_point;						
— plant	item	connector	id.			

## **4.2.179.1** connect\_point

The connect\_point specifies a point on or in the connector where the terminal interface with another connector occurs.

## 4.2.179.2 plant\_item\_connector\_id

The plant\_item\_connector\_id specifies a unique identifier for the Plant\_item\_connector. Plant\_item\_connector\_id is required for each Plant\_item\_connector.

### 4.2.180 Plant\_item\_connector\_occurrence

A Plant\_item\_connector\_occurrence is a type of Plant\_item\_connector (see 4.2.179) that is a physical feature of a Plant\_item (see 4.2.174) that connects or mates with a like type of connector on another Plant\_item. Each Plant\_item\_connector\_occurrence is either: a Functional\_connector (see 4.2.92) or a Physical\_connector (see 4.2.152).

The data associated with a Plant\_item\_connector\_occurrence are the following:

— orientation.

The orientation specifies the relative orientation of the Plant\_item\_connector\_occurrence to a defined point on the Plant\_item (see 4.2.174).

## 4.2.181 Plant\_item\_definition

A Plant\_item\_definition is a type of Plant\_item (see 4.2.174) that has been designed to some level of completeness, but has not been used as the design for physical Plant\_item (see 4.2.174) objects.

### 4.2.182 Plant\_item\_design\_view

A Plant\_item\_design\_view is the collection of information about a Plant\_item (see 4.2.174) that is associated with a particular design phase. Each Plant\_item\_design\_view is either: a Functional\_design\_view (see 4.2.95, 4.2.95) or a Physical\_design\_view (see 4.2.153).

#### 4.2.183 Plant\_item\_instance

A Plant\_item\_instance is a planned type of Plant\_item (see 4.2.174), as instanced in a spatial, functional or other design. Each Plant\_item\_instance is either a Planned\_physical\_plant\_item (see 4.2.171) or a Plant volume (see 4.2.192).

NOTE A Plant\_item\_instance is created through the use or instancing of a Plant\_item\_definition (see 4.2.181) by placing it in a design.

### 4.2.184 Plant\_item\_interference

A Plant\_item\_interference is where the spatial volume occupied by a Plant\_item (see 4.2.174) overlaps the space occupied by one or more Plant\_item objects.

The data associated with a Plant\_item\_interference are the following:

— interference\_id;

— type.

### 4.2.184.1 interference\_id

The interference\_id specifies an identifier for the Plant\_item\_interference.

# 4.2.184.2 type

The type specifies the classification assigned to the Plant\_item\_interference (see 4.2.184) based on the criticality of the clash.

NOTE The criticality is an assessment of the importance or significance of the clash for a particular project. The values are project dependent.

### 4.2.185 Plant item interference status

A Plant\_item\_interference\_status is a designation indicating the state of resolution of an identified interference.

The data associated with a Plant\_item\_interference\_status are the following:

assessor;status.

#### 4.2.185.1 assessor

The assessor specifies the individual or organization assigned the responsibility for resolving the Plant\_item\_interference (see 4.2.184).

#### 4.2.185.2 status

The status specifies a designation indicating the state of resolution of an identified Plant\_item\_interference (see 4.2.184).

# 4.2.186 Plant\_item\_location

A Plant\_item\_location is the position of the Plant\_item (see 4.2.174) within a Plant (see 4.2.172). The position of a Plant\_item is specified as the transformation (translation and rotation) of a point and axes on the Plant\_item to a point and axes in the destination coordinate system. Each Plant\_item\_location is either a Location\_in\_building (see 4.2.134), a Location\_in\_plant (see 4.2.135), a Location\_in\_site (see 4.2.136), or a Relative\_item\_location (see 4.2.205).

The data associated with a Plant_item_location are the following:
— location_and_orientation;
— location_id.
4.2.186.1 location_and_orientation
The location_and_orientation specifies the relative position and orientation of the Plant_item (see 4.2.174) within the Plant (see 4.2.172).
4.2.186.2 location_id
The location_id specifies a unique identifier for the Plant_item_location.
4.2.187 Plant_item_shape
A Plant_item_shape is the volumetric representation of a Plant_item (see 4.2.174). Each Plant_item_shape may be one of the following: a Detail_shape (see 4.2.58), an Envelope_shape (see 4.2.71), or an Outline_shape (see 4.2.148). The z-axis of the local coordinate system of the Plant_item_shape shall be considered the elevation of the coordinate space.

— clash\_detection\_class;

- origin;

— shape\_id.

The data associated with a Plant\_item\_shape are the following:

### 4.2.187.1 clash\_detection\_class

The clash\_detection\_class specifies a designation that classifies a Plant\_item\_shape for the purposes of interference checking. The value of the clash\_detection\_class attribute shall be one of the following:

- -hard;
- ignore;
- soft.

**4.2.187.1.1 hard:** the Plant\_item\_shape is used for clash detection and indicates that the shape cannot occupy the same physical space with another hard shape.

**4.2.187.1.2 ignore:** the Plant\_item\_shape is not used for clash detection.

**4.2.187.1.3 soft:** the Plant\_item\_shape is used for clash detection and indicates that the shape can occupy the same space with another soft shape and, depending on the circumstances, may occupy the same space as a hard object.

NOTE See table 1. Table 1 represents a comparison between the clash\_detection\_class designations for two Plant\_item\_shapes and indicates whether the resulting interference would be designated as hard clash, soft clash, or no clash. A hard clash refers to an interference between two Plant\_item\_shapes whose clash\_detection\_class is hard. A soft clash refers to an interference between two Plant\_item\_shapes where at least one of the Plant\_item\_shapes has a clash\_detection\_class of soft. A no clash refers to an interference between two Plant\_item\_shapes where at least one of the Plant\_item\_shapes has a clash\_detection\_class of ignore.

Table 1 - Plant\_item\_shape interference clash detection

	Hard	Ignore	Soft
Hard	hard clash	no clash	soft clash
Ignore	no clash	no clash	no clash
Soft	soft clash	no clash	soft clash

## 4.2.187.2 origin

The origin specifies the locating point for the geometric shape of a Plant\_item (see 4.2.174).

### 4.2.187.3 shape\_id

The shape\_id specifies a unique identifier for the Plant\_item\_shape.

## 4.2.188 Plant\_item\_weight

A Plant\_item\_weight is an estimate or the measure of the force experienced by the Plant\_item (see 4.2.174) as a result of the earth's gravity.

NOTE Before the plant\_item actually exists, weight is simply an estimate. The actual weight may be provided if the plant\_item does exist and has been measured.

The data associated with a Plant\_item\_weight are the following:

```
— centre_of_gravity;
— weight_state;
```

- weight\_value.

## 4.2.188.1 centre\_of\_gravity

The centre\_of\_gravity specifies the point where the entire weight of a Plant\_item (see 4.2.174) may be considered as concentrated so that if supported at this point the Plant\_item (see 4.2.174) would remain in equilibrium in any position.

# **4.2.188.2** weight\_state

The weight\_state specifies a designation of the condition of the Plant\_item (see 4.2.174) that corresponds to the Plant\_item\_weight.

NOTE The value of the weight\_state may be one of a set of predefined values or may be user supplied.

The value of the weight\_state attribute may be one of the following:

— empty;	
— full;	
— operating;	
— shipping;	
— test.	

#### ISO/IS 10303-227:2000(E)

- **4.2.188.2.1 empty:** the Plant\_item does not contain any process materials.
- **4.2.188.2.2 full:** the Plant\_item contains maximum amount of process materials.
- **4.2.188.2.3 operating:** the Plant\_item is in normal operating conditions.
- **4.2.188.2.4 shipping:** the Plant\_item and its transportation and packing materials are included.
- **4.2.188.2.5 test:** the Plant\_item is for purposes of structural load calculations.
- **4.2.188.2.6 weight\_value:** the weight\_value specifies a measure of the force experienced by the Plant\_item (see 4.2.174) as a result of the earth's gravity.

## 4.2.189 Plant\_process\_capability

A Plant\_process\_capability is a functional behaviour that can be executed by the Plant (see 4.2.172).

The data associated with a Plant\_process\_capability are the following:

- plant\_process\_capability\_id;
- production\_capacity;
- production\_type.

EXAMPLE A plant with a production\_type of POWER may produce power at a production\_capacity of 500 million kilowatts per hour. If this process capability is provided by a combination of a piping system (for steam, for example) and an electrical system, both of these systems can be combined as a subplant; the subplant has the process capability and is part of a plant.

# 4.2.189.1 plant\_process\_capability\_id

The plant\_process\_capability\_id uniquely identifies a particular plant\_process\_capability.

# 4.2.189.2 production\_capacity

The production\_capacity specifies the rated output of the Plant (see 4.2.172) with respect to a Plant\_process\_capability.

# 4.2.189.3 production\_type

The production\_type specifies a designation that classifies the Plant (see 4.2.172) based on the products it produces.

## **4.2.190 Plant\_system**

A Plant\_system is a combination of Plant\_item (see 4.2.174) objects that perform a function required for the Plant (see 4.2.172) to operate to produce products. Each Plant\_system may be one of the following: an Electrical\_system (see 4.2.69), a Ducting\_system (see 4.2.60), an Instrumentation\_and\_control\_system (see 4.2.114), a Piping\_system (see 4.2.164), or a Structural\_system (see 4.2.237).

NOTE A Plant\_system is one of the types of systems indicated or can have a designation drawn from the classification tables in annex M of ISO 10303-221 [3].

The data associated with a Plant\_system are the following:

— name;— plant\_system\_id;

### 4.2.190.1 name

— service\_description.

The name specifies a textual label given to the Plant\_system.

## **4.2.190.2** plant\_system\_id

The plant\_system\_id specifies a unique identifier for the Plant\_system. Plant\_system\_id is required for each Plant\_system.

# 4.2.190.3 service\_description

The service\_description specifies a textual or summary label for the system.

EXAMPLE Examples of service\_description labels include Boiler Feedwater System, Paraxylene System, Pipe Rack K, and 4160V Power System.

# 4.2.191 Plant\_system\_assembly

A Plant\_system\_assembly is a collection of Plant\_system (see 4.2.190) objects into a higher-level system to perform a functional capability.

#### **4.2.192 Plant volume**

A Plant\_volume is a type of Plant\_item\_instance (see 4.2.183) that is a specifically defined volume located within a Plant (see 4.2.172) that may, but need not be occupied by physical Plant\_item (see 4.2.174) objects. Each Plant\_volume may be one of the following: a Reserved\_space (see 4.2.207), a Route (see 4.2.209), or a System\_space (see 4.2.249).

#### ISO/IS 10303-227:2000(E)

The data associated with a Plant\_volume are the following:

— type.

The type specifies a designation that classifies the Plant\_volume.

EXAMPLE Examples of Plant\_volume object type classifications include reserved space, zone-area, area classification zone, equipment pull space, and egress for personnel.

#### 4.2.193 Point

A Point is a type of Wire\_and\_surface\_element (see 4.2.267) that is a dimensionless location in space.

## 4.2.194 Point\_and\_line\_representation

A Point\_and\_line\_representation is a type of Site\_shape\_representation (see 4.2.220) represented as a collection of Point (see 4.2.193) objects that define the surface grid of the topography of a Site (see 3.3.42, 4.2.218).

## 4.2.195 Polygon

A Polygon is a type of Curve (see 4.2.55) that is composed of a set of points connected by line segments that form a planar, closed, non-self-intersecting figure.

#### 4.2.196 Pressure\_class

A Pressure\_class is a type of Piping\_size\_description (see 4.2.160) based on pressure rating or classification and a nominal size value.

NOTE This type of piping size description is commonly associated with a dimensional specification, such as the ANSI B16.5 specification for Flange objects.

The data associated with a Pressure\_class are the following:

— nominal\_size;

— pressure\_rating.

#### **4.2.196.1 nominal\_size**

The nominal\_size specifies a standard size designation of the Piping\_system\_component (see 4.2.165) or Piping\_connector (see 4.2.158). It may be specified as a single value or as a range of values.

NOTE 1 The nominal size need not represent an actual dimension.

NOTE 2 See annex L for a discussion of attributes that may be assigned a single value or a range of values.

### 4.2.196.2 pressure rating

The pressure\_rating specifies a nominal pressure for the design of the Piping\_system\_component (see 4.2.165) or Piping\_connector (see 4.2.158). It may be specified as a single value or as a range of values.

NOTE 1 When specified with a dimensional standard, such as ANSI B16.1, its value corresponds to a selection out of a set of available values (e.g., 150 PSI, 300 PSI).

NOTE 2 See annex L for a discussion of attributes that may be assigned a single value or a range of values.

### 4.2.197 Pressure\_fit

A Pressure\_fit is a type of Piping\_connector (see 4.2.158) that is a physical feature of a Plant\_item (see 4.2.174) that intended to establish a connection with another connector through pressure between the connector rather than by means of threading, welds, or fasteners.

## 4.2.198 Process\_ducting

A Process\_ducting is a type of Ducting\_component (see 4.2.59) and Piping\_system\_component (see 4.2.165) that consists of Piping\_component (see 4.2.157) objects or ductwork that is used to convey process streams in a Plant (see 4.2.172).

NOTE Process\_ducting is used for venting gaseous portions of the process stream. It is part of the system that handles the process stream, but is ductwork rather than piping.

The data associated with a Process\_ducting are the following:

— gauge.

The gauge specifies a designation that refers to the thickness of the Process\_ducting.

# 4.2.199 Project\_design\_assignment

A Project\_design\_assignment is an assignment of a Plant\_item (see 4.2.174) to a Design\_project (see 4.2.57).

NOTE The set of Project\_design\_assignment instances for a project defines the items and areas that are part of the project.

### **4.2.200 Pyramid**

A Pyramid is a type of Csg\_element (see 4.2.54) that is a 3D volume with a rectangular base and four triangular sides that meet at an apex. The axis of a pyramid is the line segment from the centre of the base to the apex.

#### **4.2.201 Reducer**

A Reducer is a type of Fitting (see 4.2.83) that provides a reduction from one Pipe (see 3.3.25, 4.2.154) size to another. Each Reducer may be an Eccentric\_reducer (see 4.2.64).

NOTE Figure 23 depicts a typical butt-weld Reducer.

The data associated with a Reducer are the following:

- end\_1\_connector;
- end\_2\_connector;
- end\_to\_end\_length.

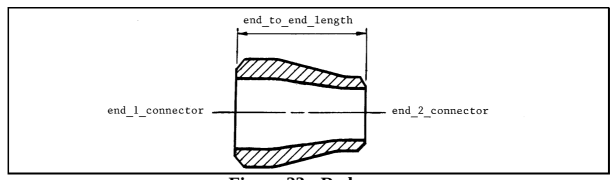


Figure 23 - Reducer

### 4.2.201.1 end\_1\_connector

The end\_1\_connector specifies the Piping\_connector (see 4.2.158) that connects to the larger size Pipe (see 3.3.25, 4.2.154).

#### **4.2.201.2** end\_2\_connector

The end\_2\_connector specifies the Piping\_connector (see 4.2.158) that connects to the smaller size Pipe (see 3.3.25, 4.2.154).

### 4.2.201.3 end\_to\_end\_length

The end\_to\_end\_length specifies the external distance between the end-one face and the end-two face of the Reducer. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

## 4.2.202 Reducing\_flange

A Reducing\_flange is a type of Flange (see 4.2.84) used to make a flanged joint between Pipe (see 3.3.25, 4.2.154) objects of different nominal sizes that has the dimensional characteristics of the larger Pipe and the bore of the smaller Pipe.

EXAMPLE Examples of reducing\_flange types include weld-neck flange, slip-on flange, socket-weld flange, and threaded flange.

### 4.2.203 Reducing\_torus

A Reducing\_torus is a type of Csg\_element (see 4.2.54) that is formed by sweeping a circle that uniformly decreases in size through a circular sweep angle of less that 360 degrees.

## 4.2.204 Reference\_geometry

A Reference\_geometry is the identification of one or more Shape\_representation\_element (see 4.2.216) objects in a model that are not part of a component shape, but provide additional geometric information relative to the shape of the Plant\_item (see 4.2.174). Each Reference\_geometry may be a Plant\_item\_centreline (see 4.2.175).

The data associated with a Reference\_geometry are the following:

— name;		
— reference	e_geometry_i	d.

#### 4.2.204.1 name

The name specifies a textual label given to the Reference\_geometry.

## 4.2.204.2 reference\_geometry\_id

The reference\_geometry\_id specifies a unique identifier assigned to the Reference\_geometry.

### 4.2.205 Relative\_item\_location

A Relative\_item\_location is a type of Plant\_item\_location (see 4.2.186) that is the relative position of the Plant\_item (see 4.2.174) with respect to another Plant\_item.

## 4.2.206 Required\_material\_description

A Required\_material\_description is a specification of the substances or the requirements of the substances that a component is to be made from.

The data associated with a Required\_material\_description are the following:

- description;
- material\_requirement\_id.

## **4.2.206.1** description

The description specifies a textual explanation or summary of the required materials.

# 4.2.206.2 material\_requirement\_id

The material\_requirement\_id specifies a unique identifier for the specification that provides the required material. Material\_requirement\_id is required for each Required\_material\_description.

NOTE The identifier is normally a coded value that is company-specific.

### 4.2.207 Reserved\_space

A Reserved\_space is a type of Plant\_volume (see 4.2.192) that is a region of space that is not to be obstructed by physical objects for reasons related to plant operation.

NOTE Reserved spaces are normally prescriptive.

EXAMPLE Reserved\_spaces include maintenance volume, operator access, and safety zone.

# 4.2.208 Ring\_spacer

A Ring\_spacer is a type of Spacer (see 4.2.226) that fits between Flange (see 4.2.84) objects in a flanged joint to bridge a large gap or fill a slight angle between the Flange objects that cannot be accommodated by standard Flange gaskets.

The data associated with a Ring\_spacer are the following:

- inside diameter.

The inside\_diameter specifies the diameter of the bore hole through the Ring\_spacer. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

#### 4.2.209 Route

A Route is a type of Plant\_volume (see 4.2.192) that is a 3D path from one location to another.

NOTE 1 A Route is a conceptual engineered path that reserves space for a piping system. This space need not be occupied by a Plant\_item (see 4.2.174) at a future time.

NOTE 2 - The shape of the reserved volume of a route is a specified Plant\_item\_shape (see 4.2.187).

EXAMPLE A cable trench is a kind of route that goes through and runs underneath the surface of a site.

### **4.2.210** Schedule

A Schedule is a type of Piping\_size\_description (see 4.2.160) that gives the Pipe (see 3.3.25, 4.2.154) or Piping\_component (see 4.2.157) size in terms of nominal size and a sizing schedule.

NOTE When a Schedule entity is used, the dimensional standard attribute of Piping\_size\_description (see 4.2.160) must be specified.

The data associated with a Schedule are the following:

- nominal\_size;
- pipe\_schedule.

#### **4.2.210.1 nominal\_size**

The nominal\_size specifies a standard size designation of the Piping\_system\_component (see 4.2.165) or Piping\_connector (see 4.2.158). It may be specified as a single value or as a range of values.

- NOTE 1 The nominal size need not represent an actual dimension.
- NOTE 2 See annex L for a discussion of attributes that may be assigned a single value or a range of values.

### 4.2.210.2 pipe\_schedule

The pipe\_schedule specifies a designation of a standard wall thickness and external diameter for a nominal pipe size through a reference to the dimensional standard.

## 4.2.211 Segment\_insulation

A Segment\_insulation is a logical connection between a Piping\_system\_line\_segment (see 4.2.167) and the insulation attached to the Pipe (see 3.3.25, 4.2.154) associated with the Piping\_system\_line\_segment.

The data associated with a Segment\_insulation are the following:

— boundaries;

— description;

— thickness;

— type.

#### **4.2.211.1** boundaries

The boundaries specifies a description that defines the boundaries for insulation on the Piping\_system\_line (see 4.2.166).

EXAMPLE An example description for the insulation boundaries of a Piping\_system\_line is personnel protection insulation shall extend to 12 feet above grade or walkway.

## **4.2.211.2** description

The description specifies a textual explanation or summary of the reasons for providing insulation.

EXAMPLE Examples of Piping\_system\_line insulation descriptions include provided for heat conservation and provided for personnel protection.

#### **4.2.211.3** thickness

The thickness specifies the distance between the inside and outside surfaces of the insulation. It may be specified as a single value or as a range value.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range value. The thickness of the insulation may vary over the extent of the insulation.

### 4.2.211.4 type

The type specifies the insulation material.

## 4.2.212 Service\_operating\_case

A Service\_operating\_case is a stream condition that may exist at a Plant\_item\_connector (see 4.2.179).

EXAMPLE Examples of Service operating case conditions include normal, upset, and shutdown.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range value.

The data associated with a Service\_operating\_case are the following:

— duration;
— frequency;
— name;
<pre>— operating_case_id;</pre>
<pre>— operating_pressure;</pre>
— operating_temperature.

#### **4.2.212.1** duration

The duration specifies the expected time span of the Service\_operating\_case. It may be specified as a single value or as a range value.

# **4.2.212.2** frequency

The frequency specifies the expected number of times that the Service\_operating\_case will occur over a defined period of time. It may be specified as a single value or as a range value.

#### 4.2.212.3 name

The name specifies a textual label given to the condition that the Equipment (see 3.3.12, 4.2.72) operating characteristics are being defined under.

# 4.2.212.4 operating\_case\_id

The operating\_case\_id specifies a unique identifier for the Service\_operating\_case.

## 4.2.212.5 operating\_pressure

The operating\_pressure specifies the force per unit area exerted by the process stream on the Plant\_item (see 4.2.174) under a specific Service\_operating\_case. It may be specified as a single value or as a range value.

# 4.2.212.6 operating\_temperature

The operating\_temperature specifies the temperature of the process stream on the Plant\_item (see 4.2.174) under a specific Service\_operating\_case. It may be specified as a single value or as a range value.

## 4.2.213 Shape\_interference\_zone\_usage

A Shape\_interference\_zone\_usage is the representational elements that define the shape of a volume that encloses the region of space where the interference of clashing Plant\_items (see 4.2.174) occurs.

## 4.2.214 Shape\_parameter

A Shape\_parameter is a type of Shape\_representation\_element that is a name-value pair that specifies the dimensional value of some aspect of the Plant\_item\_shape (see 4.2.187). The meaning of the name-value pair is not specified in this part of ISO 10303.

NOTE 1 A use of this structure is to provide a generic capability to reference classes of Plant\_items (see 4.2.174) by a dimensional characteristic, such as 5 centimeter pipe.

NOTE 2 It was not the intent of this object to use this structure to create a geometric representation of an item. The effective use of this structure requires an agreement between the exchanging parties as to the meanings of the names so that they can understand the information being exchanged.

The data associated with a Shape_parameter are the following:	
— name;	
— value.	

#### 4.2.214.1 name

The name specifies a textual label given to a dimension or parameter of a Plant\_item\_shape (see 4.2.187).

EXAMPLE An example of this is the name "diameter".

#### 4.2.214.2 value

The value specifies a number that represents the measure of the dimension or parameter of the Plant\_item\_shape.

EXAMPLE An example of this is the value "5.6".

### 4.2.215 Shape\_representation

A Shape\_representation is a combination of geometric elements that describe or define the general or specific surface boundaries of a Plant\_item (see 4.2.174). Shape\_representation is either a hybrid\_shape\_representation or plant\_csg\_shape\_representation.

NOTE Shape representation need not be the exact or specific shape of the item.

## 4.2.216 Shape\_representation\_element

A Shape\_representation\_element is a geometric model that is used to represent the shape or some aspect of the shape of a Plant\_item (see 4.2.174). Each Shape\_representation\_element is either a B\_rep\_element (see 4.2.1), a Csg\_element (see 4.2.54), a Shape\_parameter (see 4.2.214), or a Wire\_and\_surface\_element (see 4.2.267).

The data associated with a Shape\_representation\_element are the following:

- element\_id.

The element\_id specifies the unique identifier of the Shape\_representation\_element.

# 4.2.217 Shape\_representation\_element\_usage

A Shape\_representation\_element\_usage is an assignment of a Shape\_representation\_element to a Shape\_representation (see 4.2.215) of a Plant\_item (see 4.2.174).

NOTE Shape\_representation\_element\_usage is the mechanism that aggregates the geometric elements that represent the shape of the plant\_item. The rules are constraints for what constitutes a valid aggregation are delineated by conformance class.

The data associated	with a Shape	representation	element	usage are	the following:
	1 -	- 1		- 0	$\mathcal{C}$

— element_	colour;	
— layer.		

### 4.2.217.1 element\_colour

The element\_colour specifies the colour that displays the element.

### 4.2.217.2 layer

The layer specifies the collection of displayable items for the purpose of controlling visibility and presentation style.

#### 4.2.218 Site

A Site is a geographical location where the Plant (see 4.2.172) is located. The z-axis of the local coordinate system of the Site shall be considered the elevation of the coordinate space.

The data associated with a Site are the following:

— address;

— coordinates;

— elevation;

— environmental\_references;

— locality;

— name;

— orientation;

— owners;

— site\_id.

#### 4.2.218.1 address

The address specifies the street address (including city, state, and zip code as appropriate) of the Site.

#### **4.2.218.2** coordinates

The coordinates specifies the longitude and latitude coordinates of the Site with respect to a known point on the Site.

#### 4.2.218.3 elevation

The elevation specifies the distance that the Site is located above sea level with respect to a known point on the Site.

NOTE The point referenced here is the same point referenced under coordinates.

### 4.2.218.4 environmental\_references

The environmental\_references specifies a reference to a document that provides environmental information relevant to the Site.

EXAMPLE Environmental\_references specify documents that describe the conditions of the environment that a plant operates in that affect the design, such as snow loads, wind loads, and seismic data.

### 4.2.218.5 locality

The locality specifies the municipality or region where the Site is located.

#### 4.2.218.6 name

The name specifies a textual label given to the Site.

#### **4.2.218.7** orientation

The orientation specifies the relative alignment of the Site with respect to a given compass direction.

#### 4.2.218.8 owners

The owners specify the company or organization that is financially responsible the Site.

#### 4.2.218.9 site\_id

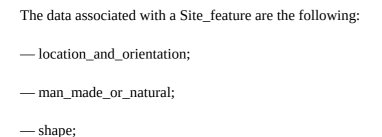
The site\_id specifies a unique identifier for the Site. Site\_id is required for each Site.

#### 4.2.219 Site feature

A Site\_feature is the composition, proportions, form, or outward appearance of some thing of interest on a Site (see 3.3.42, 4.2.218).

EXAMPLE A Site\_feature may be man-made, such as a building, road, railway, water tower or they may be natural, such as a river, hill, or forest.

#### ISO/IS 10303-227:2000(E)



— site\_feature\_id;

— type.

### 4.2.219.1 location and orientation

The location\_and\_orientation specifies the position of the Site\_feature relative to the site coordinate system and the orientation of the Site\_feature relative to a specified direction.

#### 4.2.219.2 man made or natural

The man\_made\_or\_natural specifies that the Site\_feature is either man-made or natural, and provides a short descriptive name or title of the feature.

## 4.2.219.3 shape

The shape specifies a 3D spatial volume that completely encloses or bounds a feature.

NOTE The shape of the Site\_feature is necessary for the spatial layout of buildings and the piping between buildings.

#### 4.2.219.4 site\_feature\_id

The site\_feature\_id specifies a unique identifier for the Site\_feature.

#### 4.2.219.5 type

The type specifies a designation that classifies a Site\_feature based on its physical and functional characteristics.

#### 4.2.220 Site\_shape\_representation

A Site\_shape\_representation is a replica of the topography of a specific area. Each Site\_shape\_representation is either a Faceted\_surface\_representation (see 4.2.80) or a Point\_and\_line\_representation (see 4.2.194).

The data associated with a Site\_shape\_representation are the following:

— site\_shape\_representation\_id.

The site\_shape\_representation\_id specifies a unique identifier for the Site\_shape\_representation.

## **4.2.221** Sited\_plant

A Sited\_plant is a Planned\_physical\_plant (see 4.2.170) that a site location has been defined for.

The data associated with a Sited\_plant are the following:

- plant\_site\_location;
- plant\_site\_orientation.

## 4.2.221.1 plant\_site\_location

The plant\_site\_location specifies the geographic position of the plant relative to the Site (see 3.3.42, 4.2.218) or a feature of the Site.

### 4.2.221.2 plant\_site\_orientation

The plant\_site\_orientation specifies the directional orientation of the plant with respect to the Site (see 3.3.42, 4.2.218).

# 4.2.222 Slip\_on\_flange

A Slip\_on\_flange is a type of Flange (see 4.2.84) that slips over the end of a Pipe (see 3.3.25, 4.2.154) or Fitting (see 4.2.83) and is fillet welded in place.

The data associated with a Slip\_on\_flange are the following:

— stand\_off.

The stand\_off specifies the measure of the distance between the face of the Slip\_on\_flange and the end of the pipe that is inserted into the Slip\_on\_flange. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

#### 4.2.223 Socket

A Socket is a type of Piping\_connector (see 4.2.158) that is a physical feature of a Plant\_item (see 4.2.174) that allows partial insertion of the male end of another Plant\_item.

NOTE 1 The location of the connect point should be based on the dimension from the centreline to the bottom of the socket of a Valve (see 4.2.264) or Fitting (see 4.2.83) plus the root\_gap.

NOTE 2 Figure 24 depicts a typical Socket.

The data associated with a Socket are the following:

- root\_gap.

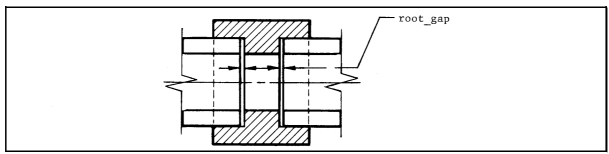


Figure 24 - Socket

The root\_gap specifies the distance between the connect point of the Plant\_item\_connector of the fitting and the base of the Socket.

## 4.2.224 Socket\_weld\_flange

A Socket\_weld\_flange is a type of Flange (see 4.2.84) having a socket configuration that fits the end of a pipe for fillet welding.

### 4.2.225 Solid\_of\_revolution

A Solid\_of\_revolution is a type of Csg\_element (see 4.2.54) that is formed by sweeping a 2D shape about an axis. The 2D shape may be closed or open; if open, then the ends of the 2D shape must lie on the sweep axis.

## 4.2.226 Spacer

A Spacer is a type of Fitting (see 4.2.83) that is placed between two Flange (see 4.2.84) objects to enable the flow of material between the pipelines on either side of the Spacer. Each Spacer may be one of the following: a Paddle\_spacer (see 4.2.151), or a Ring\_spacer (see 4.2.208).

The data associated with a Spacer are the following:

— outside\_diameter;

- thickness.

#### 4.2.226.1 outside\_diameter

The outside\_diameter specifies the external diameter of the Spacer. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

#### **4.2.226.2** thickness

The thickness specifies the distance between the two parallel faces of the Spacer. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

## 4.2.227 Spare\_plant\_item\_usage

A Spare\_plant\_item\_usage is an association between a primary Plant\_item (see 4.2.174) and a Plant\_item used as a spare for the primary Plant\_item.

## 4.2.228 Specialty\_item

A Specialty\_item is a type of Piping\_system\_component (see 4.2.165) whose specific dimensional design or configuration is not met by some standard commodity item.

The data associated with a Specialty\_item are the following:

— type.

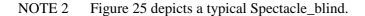
The type specifies a category that the item is part of.

EXAMPLE Examples of Specialty\_item types include flange and valve.

## 4.2.229 Spectacle\_blind

A Spectacle\_blind is a type of Blank (see 4.2.2) that consists of two paddles connected by an arm. One paddle blocks the flow of material (see Paddle\_blank in 4.2.150) and the other is a ring that permits or alters the flow (see Paddle\_spacer in 4.2.151). A spectacle either allows or disallows flow in a pipe depending on which end of the spectacle is installed in line. It is often used to isolate a section of the Piping\_system (see 4.2.164) or Equipment (see 3.3.12, 4.2.72).

NOTE 1 The term spectacle refers to shape of the item, that resembles a pair of spectacles (i.e., reading glasses).



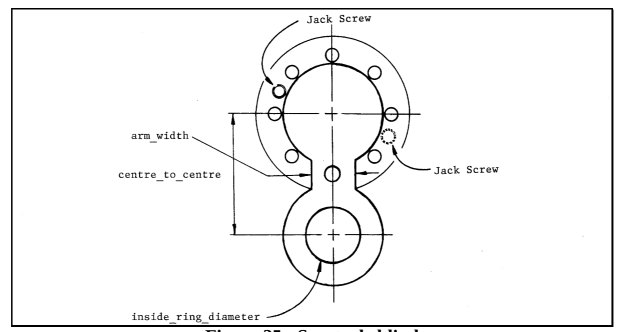


Figure 25 - Spectacle blind

The data associated with a Spectacle\_blind are the following:

- arm\_width;
- centre\_to\_centre;
- inside\_ring\_diameter.

## 4.2.229.1 arm\_width

The arm\_width specifies the width of the arm connecting the paddles. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

#### 4.2.229.2 centre to centre

The centre\_to\_centre specifies the distance between the geometric centres of the paddles. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

## 4.2.229.3 inside\_ring\_diameter

The inside\_ring\_diameter specifies the diameter of the bore hole through the ring paddle. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

## 4.2.230 Sphere

A Sphere is a type of Csg\_element (see 4.2.54) that is a solid bounded by a surface at a constant radius from a centre point.

## 4.2.231 Square\_to\_round

A Square\_to\_round is a type of Csg\_element (see 4.2.54) that consists of a planar, rectangular surface, a planar circular surface parallel to the rectangular surface, and an enclosing, transitional surface that connects the boundaries of the rectangular surface and circular surface.

#### 4.2.232 Straight\_pipe

A Straight\_pipe is a type of Pipe (see 3.3.25, 4.2.154) that does not change the direction of fluid flow.

The data associated with a Straight\_pipe are the following:

- end\_to\_end\_length.

The end\_to\_end\_length specifies the external length of the Straight\_pipe. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

## 4.2.233 Stream\_design\_case

A Stream\_design\_case is the set of characteristics of a gas, liquid, vapour, or solid stream under a specific circumstance at the termination of a Piping\_system\_line\_segment (see 4.2.167) or a plant\_item\_connector\_occurrence (see 4.2.180).

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range value.

The data associated with a Stream\_design\_case are the following:

 description;
 flow_rate;
 pressure;
 - stream_case_type;
 - stream_data_reference;
 - stream_design_id.

## **4.2.233.1** description

The description specifies a textual explanation or summary of the Stream\_design\_case.

#### 4.2.233.2 flow\_rate

The flow\_rate specifies the stream volume, mass, or molar units per unit time. It may be specified as a single value or as a range value.

#### 4.2.233.3 pressure

The pressure specifies the amount of force applied by the stream over a unit area. It may be specified as a single value or as a range value.

#### 4.2.233.4 stream\_case\_type

The stream\_case\_type specifies the condition that the stream characteristics are being defined under. Stream\_case\_type is required for each Stream\_design\_case.

Example of stream\_case\_type conditions include normal, upset, and shutdown.

### 4.2.233.5 stream\_data\_reference

The stream\_data\_reference specifies the sources that provide the basis for the stream data.

#### 4.2.233.6 stream\_design\_id

The stream\_design\_id specifies a unique identifier for the Stream\_design\_case. Stream\_design\_id is required for each Stream\_design\_case.

#### 4.2.234 Stream\_phase

— constituent\_mole\_fraction;

A Stream\_phase is the set of characteristics of a single gas, liquid, vapour, or solid stream that may be composed into a Stream\_design\_case (see 4.2.233).

The data associated with a Stream\_phase are the following:

— constituents;	
— phase_density;	
— phase_fraction;	
<pre>— specific_gravity;</pre>	
<pre>— surface_tension;</pre>	
— temperature;	
— viscosity.	

## 4.2.234.1 constituent\_mole\_fraction

The constituent\_mole\_fraction specifies the mass ratio of any given component to the whole for the Stream\_phase.

#### **4.2.234.2** constituents

The constituents specifies the various chemicals for the Stream\_phase.

### 4.2.234.3 phase\_density

The phase\_density specifies the amount of mass per unit volume for the Stream\_phase.

#### 4.2.234.4 phase\_fraction

The phase\_fraction specifies the percentage of the mass of this Stream\_phase in the Stream\_design\_case (see 4.2.233).

## 4.2.234.5 specific gravity

The specific\_gravity specifies the ratio of the mass of a liquid to the mass of an equal volume of distilled water at 4 degrees Celsius.

### 4.2.234.6 surface\_tension

The surface\_tension specifies the force per unit area of the cohesive forces at or near the surface of a liquid Stream\_phase.

## **4.2.234.7** temperature

The temperature specifies the measure of molecular motion of a stream. It may be specified as a single value or as a range value.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range value.

## 4.2.234.8 viscosity

The viscosity specifies a measure of the resistance of a stream to deformation when subjected to a shear stress.

## 4.2.235 Structural\_component

A Structural\_component is a type of Plant\_item (see 4.2.174) that is an individually identifiable item or combination of items that is part of the Plant (see 4.2.172) Structural\_system (see 4.2.237).

NOTE Structural\_component objects include structural steel members, load resisting walls, stairs, platforms foundations, supports (excluding pipe supports) for Plant\_item (see 4.2.174) objects, and have a primary function to transfer or resist live or dead loads.

The data associated with a Structural_component are the following:	:
evect section	

— exact_section,	
<pre>— size_designator;</pre>	
— type.	

### **4.2.235.1** exact section

The exact\_section specifies the detailed shape of a cross section of the structural element.

## 4.2.235.2 size\_designator

The size\_designator specifies the designation given to some types of plant structural elements to define cross-sectional size and general shape based on industry-standard practice.

EXAMPLE W30 X 132 is the U.S. American Institute of Steel Construction (AISC) designation for a wide flange beam of nominal 76.20 centimetres (30 inches) depth weighing 194.88 kilograms per metre (132 pounds per foot) of length. Similar designations exist for other plant structural elements such as angles, channels, and structural tee shapes. Also, like designations exist for other structural elements, e.g., reinforcing bar (#8 rebar).

## 4.2.235.3 type

The type specifies a designation that classifies a structural element based on its function in the Structural\_system (see 4.2.237).

EXAMPLE Examples of structural element types include beam, column, brace, support, grade beam, and pile.

#### 4.2.236 Structural load\_connector

A Structural\_load\_connector is a type of Plant\_item\_connector (see 4.2.179) that connects two Structural\_component (see 4.2.235) objects for the purpose of load transfer.

The data associated with a Structural\_load\_connector are the following:

— type.

The type specifies either a shear, moment, or shear and moment type of load at the connector.

## 4.2.237 Structural\_system

A Structural\_system is a type of Plant\_system (see 4.2.190) that is an assembly of one or more Structural\_component (see 4.2.235) objects and Structural\_load\_connector (see 4.2.236) objects.

The data associated with a Structural\_system are the following:

— type.

The type specifies a designation that classifies the Structural\_system based on the kind of service that it provides.

#### 4.2.238 Sub\_plant\_relationship

A Sub\_plant\_relationship is the relationship between Plant (see 4.2.172) objects and sub-plants and defines their relative locations.

EXAMPLE Sub\_plant\_relationships include manufacturing line, train, and plant unit.

The data associated with a Sub\_plant\_relationship are the following:

— location\_and\_orientation.

The location\_and\_orientation specifies the relative position and orientation of the sub-plant within the Plant (see 4.2.172).

## 4.2.239 Supplied\_equipment

A Supplied\_equipment is an Equipment (see 3.3.12, 4.2.72) that is, or is to be, provided by a Supplier (see 4.2.240) for use in a Plant (see 4.2.172).

The data associated with a Supplied\_equipment are the following:

- delivery\_date;
- purchase\_order\_number;
- requisition\_number.

#### 4.2.239.1 delivery\_date

The delivery\_date specifies the calendar day-month-year and time when the Equipment (see 3.3.12, 4.2.72) was, or is, scheduled to be delivered to the Site (see 3.3.42, 4.2.218).

NOTE A specific ordering of the day, month, and year within the date is not required.

#### 4.2.239.2 purchase\_order\_number

The purchase\_order\_number specifies an identifier assigned to the Equipment (see 3.3.12, 4.2.72) purchase order.

## 4.2.239.3 requisition\_number

The requisition\_number specifies an identifier assigned to a written request for a piece of Equipment (see 3.3.12, 4.2.72).

## **4.2.240** Supplier

A Supplier is the organization that produces a piece of Equipment (see 3.3.12, 4.2.72) or publishes a catalogue.

The data associated with a Supplier are the following:

— supplier\_id;

— vendor name.

## **4.2.240.1** supplier\_id

The supplier\_id specifies a unique identifier for the supplier. Supplier\_id is required for each Supplier.

#### 4.2.240.2 vendor name

The vendor\_name specifies a textual label used by the company or organization that is providing the Equipment (see 3.3.12, 4.2.72).

## 4.2.241 Support\_component

A Support\_component is a type of Plant\_item (see 4.2.174) that is designed to support other Plant\_item objects. This support includes carrying the weight of the Plant\_item, including internal fluids and external insulation, permitting thermal expansion and contraction, and dampening any vibrational or seismic forces applied to the Plant\_item. Each Support\_component may be a Cable\_support (see 4.2.10).

EXAMPLE If a Support\_component is not a Cable\_support, it may be a branch reinforcing pad, a hanger, a footer, pipe rack, or anything that supports the weight of a Plant\_item.

## 4.2.242 Support\_constraints

A Support\_constraints is a limitation on the movement of a Plant\_item (see 4.2.174) support, normally in specified directions.

The data associated with a Support\_constraints are the following:

— gap;	
— K;	
— restrained;	
— support_constraint_id.	

#### ISO/IS 10303-227:2000(E)

### 4.2.242.1 gap

The gap specifies the allowable space between a Plant\_item (see 4.2.174) and a Plant\_item support.

#### 4.2.242.2 K

The K specifies the ratio between the force applied to the support and the support deflection produced by that force.

#### **4.2.242.3** restrained

The restrained specifies a boolean indicator that specifies whether the Plant\_item (see 4.2.174) support limits movement of the Plant\_item in a specified direction.

## 4.2.242.4 support\_constraint\_id

The support\_constraint\_id specifies a unique identifier for the Support\_constraints.

## 4.2.243 Support\_usage

A Support\_usage is the relationship between a defined load bearing element and the Plant\_item (see 4.2.174) that it provides support for. Each Support\_usage may be a Support\_usage\_connection (see 4.2.244).

The data associated with a Support\_usage are the following:

- detail\_sheet\_reference;
- function.

#### 4.2.243.1 detail sheet reference

The detail\_sheet\_reference specifies the support detail drawings that define the support.

#### 4.2.243.2 function

The function specifies the role or purpose of using the Plant\_item (see 4.2.174) as a support.

EXAMPLE Examples of function designations include anchor, guide, restraint, and support.

#### 4.2.244 Support\_usage\_connection

A Support\_usage\_connection is a type of Support\_usage (see 4.2.243) that specifies the actual Plant\_item\_connection\_occurrence (see 4.2.178) where the support occurs.

#### **4.2.245** Surface

A Surface is a type of Wire\_and\_surface\_element (see 4.2.267) that is a set of connected points in 3D geometric space that is always locally 2D, but need not be a manifold.

NOTE Surface has many subtypes. Besides being a self-contained object, Surface is used in the definition of other geometric objects such as Point (see 4.2.193) objects and Curve (see 4.2.55) objects. It will not be instantiated as it has no attributes.

## 4.2.246 Survey\_point

A Survey\_point is a particular location (position and elevation) on a Site (see 3.3.42, 4.2.218) relative to a known geographic location.

NOTE Survey\_point data are established by performing a survey. The collection of Survey\_point data can be interpolated to generate a faceted or surface representation of the topography of the Site.

#### 4.2.247 Swage

A Swage is a type of Fitting (see 4.2.83) that provides a reduction from Pipe (see 3.3.25, 4.2.154) size to another. Each Swage may be an Eccentric\_swage (see 4.2.65).

NOTE 1 A Swage will always have at least one male end\_type and either a male or butt-weld end.

NOTE 2 Figure 26 depicts a typical butt-weld Swage.

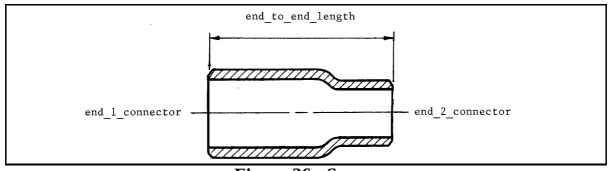


Figure 26 - Swage

The data associated with a Swage are the following:

- end\_1\_connector;
- -- end\_2\_connector;
- end\_to\_end\_length.

#### ISO/IS 10303-227:2000(E)

## 4.2.247.1 end\_1\_connector

The end\_1\_connector specifies the Piping\_connector (see 4.2.158) that corresponds to the larger diameter end of the Swage.

#### 4.2.247.2 end 2 connector

The end\_2\_connector specifies the Piping\_connector (see 4.2.158) that corresponds to the smaller diameter end of the Swage.

### 4.2.247.3 end\_to\_end\_length

The end\_to\_end\_length specifies the external distance between the larger diameter end face and the smaller diameter end face of the swage. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

## 4.2.248 Swept\_bend\_pipe

A Swept\_bend\_pipe is a type of Pipe (see 3.3.25, 4.2.154) that is bent to alter the direction of flow of its contents.

NOTE A Swept\_bend\_pipe is composed of one or more Pipe\_bend (see 4.2.155) objects.

The data associated with a Swept\_bend\_pipe are the following:

— wall\_thinning\_allowance.

The wall\_thinning\_allowance specifies the amount of pipe wall material that must be provided to compensate for reduction in wall thickness of the pipe caused by bending.

NOTE As a pipe is bent, the wall thickness on the outside portion of the bend will reduce as material stretches.

## 4.2.249 System\_space

A System\_space is a type of Plant\_volume (see 4.2.192) that is used to describe or allocate a volume of space for use by a Plant\_system (see 4.2.190).

EXAMPLE Examples of System\_space type designations include electrical chases, HVAC chases, and instrumentation and control chases.

#### 4.2.250 Tee

A Tee is a type of Fitting (see 4.2.83) that is a single branched outlet Fitting consisting of a straight run and a perpendicular branch used to permit straight-through and 90-degree flow.

NOTE Figure 27 depicts a typical butt-weld Tee.

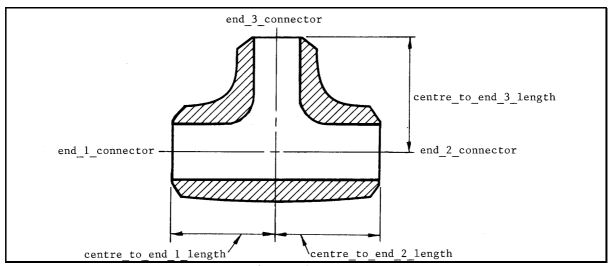


Figure 27 - Tee

The data associated with a Tee are the following:

- centre\_to\_end\_1\_length;
- centre\_to\_end\_2\_length;
- centre\_to\_end\_3\_length;
- end\_1\_connector;
- -- end\_2\_connector;
- end\_3\_connector.

## 4.2.250.1 centre\_to\_end\_1\_length

The centre\_to\_end\_1\_length specifies the distance from the intersection of the Tee straight-run centreline and branch-run centreline to the end-one face. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

#### 4.2.250.2 centre\_to\_end\_2\_length

The centre\_to\_end\_2\_length specifies the distance from the intersection of the Tee straight-run centreline and branch-run centreline to the end-two face. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

## 4.2.250.3 centre\_to\_end\_3\_length

The centre\_to\_end\_3\_length specifies the distance from the intersection of the Tee straight-run centreline and branch-run centreline to the end-three face. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

#### 4.2.250.4 end\_1\_connector

The end\_1\_connector specifies the Piping\_connector (see 4.2.158) along the straight-run centreline designated as end one.

#### 4.2.250.5 end\_2\_connector

The end\_2\_connector specifies the Piping\_connector (see 4.2.158) along the straight-run centreline designated as end two.

#### 4.2.250.6 end\_3\_connector

The end\_3\_connector specifies the Piping\_connector (see 4.2.158) along the branch-run centreline designated as end three.

#### **4.2.251** Threaded

A Threaded is a type of Piping\_connector (see 4.2.158) that is a physical feature of a Plant\_item (see 4.2.174) that allows partial insertion of a male threaded connector.

NOTE Figure 28 depicts a typical Threaded end.

The data associated with a Threaded are the following:

- thread engagement depth.

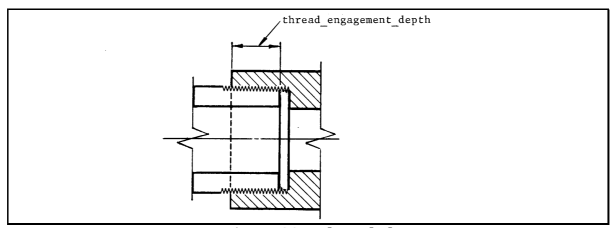


Figure 28 - Threaded

The thread\_engagement\_depth specifies the insertion distance of the male threaded connector into a female threaded connector.

#### 4.2.252 Threaded\_flange

A Threaded\_flange is a type of Flange (see 4.2.84) whose bore is threaded and that is connected to a Pipe (see 3.3.25, 4.2.154) by screwing a threaded Pipe end into the Flange (see 4.2.84).

#### 4.2.253 Torus

A Torus is a type of Csg\_element (see 4.2.54) that is defined by sweeping the area of a circle (with minor radius) about a larger circle. A Torus may be an Reducing\_torus (see 4.2.203). A Torus may be a Trimmed\_torus (see 4.2.260).

#### 4.2.254 Train

A Train is a type of Plant (see 4.2.172) that consists of connected Plant\_items (see 4.2.174) that perform a distinct function. It is one of two or more distinct but similar portions of a system that perform the same function.

#### 4.2.255 Trimmed\_block

A Trimmed\_block is a type of Csg\_element (see 4.2.54) that is formed by cutting a Block (see 4.2.4) with one or more planes and removing one or more of the resulting sections.

#### 4.2.256 Trimmed\_cone

A Trimmed\_cone is a type of Csg\_element (see 4.2.54) that is formed by cutting a Cone (see 4.2.47) with one or more planes and removing one or more of the resulting sections.

## 4.2.257 Trimmed\_cylinder

A Trimmed\_cylinder is a type of Csg\_element (see 4.2.54) that is formed by cutting a Cylinder (see 4.2.56) with one or more planes and removing one or more of the resulting sections.

## 4.2.258 Trimmed\_pyramid

A Trimmed\_pyramid is a type of Csg\_element (see 4.2.54) that is formed by cutting a Pyramid (see 4.2.200) with one or more planes and removing one or more of the resulting sections.

## 4.2.259 Trimmed\_sphere

A Trimmed\_sphere is a type of Csg\_element (see 4.2.54) that is formed by cutting a Sphere (see 4.2.230) with one or more planes and removing one or more of the resulting sections.

### 4.2.260 Trimmed\_torus

A Trimmed\_torus is a type of Csg\_element (see 4.2.54) that is formed by cutting a Torus (see 4.2.253) with one or more planes and removing one or more of the resulting sections.

#### 4.2.261 Union

A Union is a type of Fitting (see 4.2.83) composed of multiple pieces that allows the joining or separating of piping without rotating the piping. It consists of two internally threaded ends and a centre piece that draws the two ends together when rotated.

NOTE Figure 29 depicts a typical socket-weld Union.

The data associated with a Union are the following:

	end_1_connector;
	end_2_connector;
	end_to_end_length;
_	major_outside_diameter;
	minor_outside_diameter.

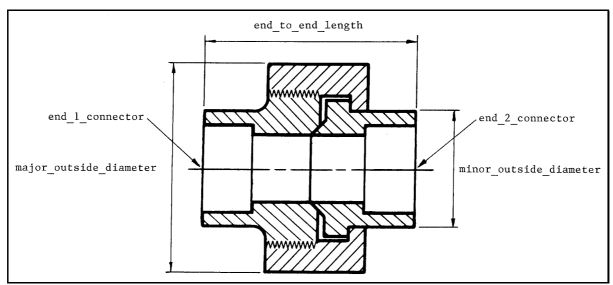


Figure 29 - Union

## **4.2.261.1** end\_1\_connector

The end\_1\_connector specifies the Piping\_connector (see 4.2.158) that corresponds to the end with the major\_outside\_diameter.

## 4.2.261.2 end 2 connector

The end\_2\_connector specifies the Piping\_connector (see 4.2.158) that corresponds to the end with the minor\_outside\_diameter.

### 4.2.261.3 end\_to\_end\_length

The end\_to\_end\_length specifies the external distance between the end-one face and the end-two face. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

### 4.2.261.4 major\_outside\_diameter

The major\_outside\_diameter specifies the maximum diameter of the Union along the centreline, normally at the joint between the two internal pieces of the Union. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

### 4.2.261.5 minor\_outside\_diameter

The minor\_outside\_diameter specifies the external diameter of the Union at the end-one and end-two connections. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

#### 4.2.262 Unit

A Unit is a type of Plant (see 4.2.172) that is the designation (name or number) for a Plant or portion of a Plant that produces the same product by different means.

NOTE A Unit may perform a unique function for the Plant such as oxygen production, or there may be several units that perform the same function such as multiple units in a power generation installation. The underground or offsite portion of a Plant may be a Unit.

#### 4.2.263 User\_defined\_attribute\_value

A User\_defined\_attribute\_value is a name-value pair for any characteristic that is not specified by an explicit attribute of an application object. The User\_defined\_attribute\_value enables the exchange of characteristics and their values that are not defined explicitly by an application object attribute.

The data associated with a User\_defined\_attribute\_value are the following:

— name;

#### 4.2.263.1 name

— value.

The name specifies a label that characterizes the User\_defined\_attribute\_value.

#### 4.2.263.2 value

The value specifies the data for the User\_defined\_attribute\_value.

#### 4.2.264 Valve

A Valve is a type of Piping\_component (see 4.2.157) that provides isolation or controls fluid direction or flow rate.

The data associated with a Valve are the following:

<pre>— actuator_type;</pre>	
— operation_mode;	
— type.	

## **4.2.264.1** actuator\_type

The actuator\_type specifies a descriptive designation of device or mechanism used to open, position, or close a Valve.

## 4.2.264.2 operation\_mode

The operation\_mode specifies the failure mode, as in the state of being open or closed when the actuator either has no power or is in the default position.

## 4.2.264.3 type

The type specifies a designation that classifies a Valve based on its purpose that defines the design of its internals and externals.

EXAMPLE Examples of Valve type designations include gate, globe, check, and relief.

#### 4.2.265 Vector

A Vector is a type of Curve (see 4.2.55). It is specifies a direction in 3D space.

## 4.2.266 Weld\_neck\_flange

A Weld\_neck\_flange is a type of Flange (see 4.2.84) with a tapered hub bored to match the inside diameter of matching Plant\_item (see 4.2.174) and with the hub beveled for butt welding to the Plant\_item.

#### 4.2.267 Wire\_and\_surface\_element

A Wire\_and\_surface\_element is a type of Shape\_representation\_element (see 4.2.216) that is composed of geometric elements. Each Wire\_and\_surface\_element is either: a Curve (see 4.2.55), a Point (see 4.2.193), or a Surface (see 4.2.245).

## 4.2.268 Y\_type\_lateral

A Y\_type\_lateral is a type of Fitting (see 4.2.83) that is a three-way fitting whose branches are at equal angles from the straight-run centreline forming a flow passage shaped like the letter "Y".

#### ISO/IS 10303-227:2000(E)

The data associated with a Y\_type\_lateral are the following:

```
angle;
centre_to_end_1_length;
centre_to_end_2_length;
centre_to_end_3_length;
end_1_connector;
end_2_connector;
end_3_connector.
```

## 4.2.268.1 angle

The angle specifies the angle of the branch portions of the Y\_type\_lateral with respect to the straight run. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

## 4.2.268.2 centre\_to\_end\_1\_length

The centre\_to\_end\_1\_length specifies the distance from the intersection of the Y\_type\_lateral straight-run centreline and branch-run centreline to the end-one working point. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

### 4.2.268.3 centre\_to\_end\_2\_length

The centre\_to\_end\_2\_length specifies the distance from the intersection of the Y\_type\_lateral straight-run centreline and branch-run centreline to the end-two working point. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

#### 4.2.268.4 centre\_to\_end\_3\_length

The centre\_to\_end\_3\_length specifies the distance from the intersection of the Y\_type\_lateral straight-run centreline and branch-run centreline to the end-three working point. It may be specified as a single value or as a range of values.

NOTE See annex L for a discussion of attributes that may be assigned a single value or a range of values.

#### 4.2.268.5 end\_1\_connector

The end\_1\_connector specifies the Piping\_connector (see 4.2.158) designated as end one.

#### **4.2.268.6** end\_2\_connector

The end\_2\_connector specifies the Piping\_connector (see 4.2.158) designated as end two.

#### 4.2.268.7 end\_3\_connector

The end\_3\_connector specifies the Piping\_connector (see 4.2.158) designated as end three.

## 4.3 Application assertions

This subclause specifies the application assertions for the plant spatial configuration application protocol. Application assertions specify the relationships among application objects, the cardinality of the relationships, and the rules required for the integrity and validity of the application objects and UoFs. The application assertions and their definitions are given below.

## 4.3.1 Breakline to Survey\_point

Each Breakline is defined by one or more Survey\_point objects. Each Survey\_point defines zero, one, or many Breakline objects.

### 4.3.2 Building to Location\_in\_building

Each Building is a reference frame for zero, one, or many Location\_in\_building objects. Each Location\_in\_building has a reference frame provided by exactly one Building.

#### 4.3.3 Building to Reference geometry

Each Building has zero, one, or more column lines defined by a reference\_geometry object. Each reference\_geometry object defines the column lines for zero or one building object.

#### 4.3.4 Catalogue\_connector to Connector\_definition

Each Catalogue\_connector defines zero, one, or many Connector\_definition objects. Each Connector\_definition is defined by zero, one, or many Catalogue\_connector objects.

## 4.3.5 Catalogue\_definition to Catalogue\_connector

Each Catalogue\_definition contains zero, one, or many Catalogue\_connector objects. Each Catalogue\_connector is part of exactly one Catalogue\_definition.

## 4.3.6 Catalogue\_definition to Catalogue\_item

Each Catalogue\_definition contains zero, one, or many Catalogue\_item objects. Each Catalogue\_item is contained by exactly one Catalogue\_definition.

## 4.3.7 Catalogue\_item to Catalogue\_item\_substitute

Each Catalogue\_item has zero, one, or many Catalogue\_item\_substitute objects. Each Catalogue\_item\_substitute identifies a substitute for exactly one Catalogue\_item.

Each Catalogue\_item is a substitute in zero, one, or many Catalogue\_item\_substitute objects. Each Catalogue\_item\_substitutes identifies as a substitute exactly one Catalogue\_item.

## 4.3.8 Catalogue\_item to Plant\_item\_definition

Each Catalogue\_item is defined by zero, one, or many Plant\_item\_definition objects. Each Plant\_item\_definition defines zero, one, or many Catalogue\_item objects.

## 4.3.9 Change to Change\_item

Each Change changes one or more Change\_item objects. Each Change\_item is changed by zero, one, or many Change objects.

## 4.3.10 Change to Change\_life\_cycle\_stage\_usage

Each Change is assigned by one or more Change\_life\_cycle\_stage\_usage objects. Each Change\_life\_cycle\_stage\_usage assigns exactly one Change.

#### 4.3.11 Change\_life\_cycle\_stage to Change\_life\_cycle\_stage\_sequence

Each Change\_life\_cycle\_stage is the predecessor in zero or one Change\_life\_cycle\_stage\_sequence objects. Each Change\_life\_cycle\_stage\_sequence has exactly one Change\_life\_cycle\_stage as the predecessor.

Each Change\_life\_cycle\_stage is the successor in zero, one, or many Change\_life\_cycle\_stage\_sequence objects. Each Change\_life\_cycle\_stage\_sequence has exactly one Change\_life\_cycle\_stage as the successor.

#### 4.3.12 Change\_life\_cycle\_stage to Change\_life\_cycle\_stage\_usage

Each Change\_life\_cycle\_stage has changes assigned by zero or one Change\_life\_cycle\_stage\_usage objects. Each Change\_life\_cycle\_stage\_usage assigns changes for exactly one Change\_life\_cycle\_stage.

#### 4.3.13 Change\_life\_cycle\_stage\_usage to Change\_approval

Each Change\_life\_cycle\_stage\_usage is approved by zero or one Change\_approval objects. Each Change\_approval approves exactly one Change\_life\_cycle\_stage\_usage.

## 4.3.14 Connected\_collection to Plant\_item\_connection

Each Connected\_collection contains zero, one, or many Plant\_item\_connection objects. Each Plant\_item\_connection participates in zero, one, or many Connected\_collection objects.

#### 4.3.15 Connection\_definition to Connector\_definition

Each Connection\_definition connects two or more Connector\_definition objects. Each Connector\_definition is connected by zero or one Connection\_definition.

# **4.3.16** Connection\_definition to Functional\_connection\_definition\_satisfaction

Each Connection\_definition is the functional requirements for zero, one, or many Functional\_connection\_definition\_satisfaction objects. Each Functional\_connection\_definition\_satisfaction gets the functional requirements from exactly one Connection\_definition.

Each Connection\_definition satisfies requirements for zero, one, or many Functional\_connection\_definition\_satisfaction objects. Each Functional\_connection\_definition\_satisfaction has requirements satisfied by exactly one Connection\_definition.

#### 4.3.17 Connection\_definition to Plant\_item\_connection\_occurrence

Each Connection\_definition defines zero, one, or many Plant\_item\_connection\_occurrence objects. Each Plant\_item\_connection\_occurrence is defined by zero or one Connection\_definition.

#### 4.3.18 Connector\_definition to Catalogue\_connector

Each Catalogue\_connector is defined by zero, one, or many Connector\_definition objects. Each Connector\_definition is used as zero, one, or many Catalogue\_connector objects.

#### 4.3.19 Connector\_definition to Functional\_connector\_definition\_satisfaction

Each Connector\_definition is the functional requirements for zero, one, or many Functional\_connector\_definition\_satisfaction objects. Each Functional\_connector\_definition\_satisfaction gets the functional requirements from exactly one Connector\_definition.

Each Connector\_definition satisfies requirements for zero, one, or many Functional\_connector\_definition\_satisfaction objects. Each Functional\_connector\_definition\_satisfaction has requirements satisfied by exactly one Connector\_definition.

#### 4.3.20 Connector\_definition to Plant\_item\_connector\_occurrence

Each Connector\_definition defines zero, one, or many Plant\_item\_connector\_occurrence objects. Each Plant\_item\_connector\_occurrence is defined by zero or one Connector\_definition.

## 4.3.21 Design\_project to Project\_design\_assignment

Each Design\_project is performed in one or more Project\_design\_assignment objects. Each Project\_design\_assignment assigns a task to exactly one Design\_project.

## 4.3.22 Ducting\_system to Stream\_design\_case

Each Ducting\_system transports material for zero, one, or many Stream\_design\_case objects. Each Stream\_design\_case defines potential material for zero, one, or many Ducting\_system objects.

## 4.3.23 Equipment to Equipment\_trim\_piping

Each Equipment requires zero, one, or many Equipment\_trim\_piping objects. Each Equipment\_trim\_piping is required by exactly one Equipment.

## 4.3.24 Equipment to Supplied\_equipment

Each Equipment is used as zero, one, or many Supplied\_equipment objects. Each Supplied\_equipment is exactly one Equipment.

#### 4.3.25 Facet\_trigon to Survey\_point

Each Facet\_trigon is defined by exactly three Survey\_point objects. Each Survey\_point defines zero, one, or many Facet\_trigon objects.

## 4.3.26 Faceted\_surface\_representation to Facet\_trigon

Each Faceted\_surface\_representation is composed of one or more Facet\_trigon objects. Each Facet\_trigon is a component of exactly one Faceted\_surface\_representation.

# 4.3.27 Functional\_connector to Functional\_connector\_occurrence\_satisfaction

Each Functional\_connector is the functional requirements for zero, one, or many Functional\_connector\_occurrence\_satisfaction objects. Each Functional\_connector\_occurrence\_satisfaction gets the functional requirements from exactly one Functional\_connector.

#### 4.3.28 Functional\_plant to Functional\_plant\_satisfaction

Each Functional\_plant is the functional requirements for zero, one, or many Functional\_plant\_satisfaction. Each Functional\_plant\_satisfaction gets the functional requirements from exactly one Functional plant.

## 4.3.29 Functional\_plant to Plant\_system

Each Functional\_plant is made up of zero, one, or many Plant\_system objects. Each Plant\_system is part of exactly one Functional\_plant.

## 4.3.30 Functional\_design\_view to Functional\_plant\_item\_satisfaction

Each Functional\_design\_view is the functional requirements for zero, one, or many Functional\_plant\_item\_satisfaction. Each Functional\_plant\_item\_satisfaction gets the functional requirements from exactly one Functional\_design\_view.

## 4.3.31 Line\_branch\_connection to Changed\_line\_branch\_connection

Each Line\_branch\_connection is changed by zero, one, or many Changed\_line\_branch\_connection objects. Each Changed\_line\_branch\_connection changes exactly one Line\_branch\_connection.

#### 4.3.32 Line\_branch\_termination to Line\_branch\_connection

Each Line\_branch\_termination is branched from exactly one Line\_branch\_connection. Each Line\_branch\_termination.

### 4.3.33 Line\_less\_piping\_system to Piping\_system\_component

Each Line\_less\_piping\_system is composed of zero, one, or many Piping\_system\_component objects. Each Piping\_system\_component is a component of zero, one, or many Line\_less\_piping\_system objects.

### 4.3.34 Line\_less\_piping\_system to Stream\_design\_case

Each Line\_less\_piping\_system transports material for zero, one, or many Stream\_design\_case objects. Each Stream\_design\_case defines potential material for zero, one, or many Line\_less\_piping\_system objects.

# 4.3.35 Line\_piping\_system\_component\_assignment to Changed\_line\_assignment

Each Line\_piping\_system\_component\_assignment is changed by zero, one, or many Changed\_line\_assignment objects. Each Changed\_line\_assignment changes exactly one Line\_piping\_system\_component\_assignment.

# **4.3.36** Line\_plant\_item\_branch\_connection to Changed\_line\_plant\_item\_branch\_connection

Each Line\_plant\_item\_branch\_connection is changed by zero, one, or many Changed\_line\_plant\_item\_branch\_connection objects. Each Changed\_line\_plant\_item\_branch\_connection changes exactly one Line\_plant\_item\_branch\_connection.

# 4.3.37 Line\_plant\_item\_branch\_connector to Line\_plant\_item\_branch\_connection

Each Line\_plant\_item\_branch\_connector is connected to zero or one Line\_plant\_item\_branch\_connection. Each Line\_plant\_item\_branch\_connection connects exactly one Line\_plant\_item\_branch\_connector.

## 4.3.38 Line\_plant\_item\_connection to Changed\_line\_plant\_item\_connection

Each Line\_plant\_item\_connection is changed by zero, one, or many Changed\_line\_plant\_item\_connection objects. Each Changed\_line\_plant\_item\_connection changes exactly one Line\_plant\_item\_connection.

## 4.3.39 Line\_plant\_item\_connector to Line\_plant\_item\_connection

Each Line\_plant\_item\_connector is connected to zero or one Line\_plant\_item\_connection. Each Line\_plant\_item\_connection connects exactly one Line\_plant\_item\_connector.

## 4.3.40 Line\_plant\_item\_termination to Line\_plant\_item\_connection

Each Line\_plant\_item\_termination is connected to exactly one Line\_plant\_item\_connection. Each Line\_plant\_item\_connection connects exactly one Line\_plant\_item\_termination.

#### 4.3.41 Line\_to\_line\_connection to Changed\_line\_to\_line\_connection

Each Line\_to\_line\_connection is changed by zero, one, or many Changed\_line\_to\_line\_connection objects. Each Changed\_line\_to\_line\_connection changes exactly one Line\_to\_line\_connection.

#### 4.3.42 Line\_to\_line\_connection to Line\_to\_line\_termination

Each Line\_to\_line\_connection connects two or more Line\_to\_line\_termination objects. Each Line\_to\_line\_termination is connected by exactly one Line\_to\_line\_connection.

# ${\bf 4.3.43~Material\_specification\_selection~to~Material\_specification\_subset\_reference}$

Each Material\_specification\_selection is used by zero, one, or many Material\_specification\_subset\_reference objects. Each Material\_specification\_subset\_reference uses exactly one Material\_specification\_selection.

#### 4.3.44 Physical\_connector to Functional\_connector\_occurrence\_satisfaction

Each Physical\_connector satisfies requirements for zero, one, or many Functional\_connector\_occurrence\_satisfaction objects. Each Functional\_connector\_occurrence\_satisfaction has requirements satisfied by exactly one Physical\_connector.

## 4.3.45 Physical\_design\_view to Functional\_plant\_item\_satisfaction

Each Physical\_design\_view satisfies requirements for zero, one, or many Functional\_plant\_item\_satisfaction objects. Each Functional\_plant\_item\_satisfaction has requirements satisfied by exactly one Physical\_design\_view.

## 4.3.46 Physical\_design\_view to Installed\_physical\_design\_view

Each Physical\_design\_view is used as zero or one Installed\_physical\_design\_view. Each Installed\_physical\_design\_view is exactly one Physical\_design\_view.

## 4.3.47 Piping\_component to Family\_definition

Each Piping\_component defines zero or one Family\_definition. Each Family\_definition is defined by zero or one Piping\_component.

### 4.3.48 Piping\_connector to Piping\_connector\_service\_characteristic

Each Piping\_connector provides zero or one Piping\_connector\_service\_characteristic. Each Piping\_connector\_service\_characteristic is provided by exactly one Piping\_connector.

## 4.3.49 Piping\_connector to Piping\_size\_description

Each Piping\_connector has a size described by zero, one, or many Piping\_size\_description objects. Each Piping\_size\_description describes the size of zero, one, or many Piping\_connector objects.

### 4.3.50 Piping\_connector\_service\_characteristic to Service\_operating\_case

Each Piping\_connector\_service\_characteristic supports zero, one, or many Service\_operating\_case objects. Each Service\_operating\_case is supported by exactly one Piping\_connector\_service\_characteristic.

## 4.3.51 Piping\_specification to Changed\_piping\_specification

Each Piping\_specification is changed by zero, one, or many Changed\_piping\_specification objects. Each Changed\_piping\_specification changes exactly one Piping\_specification.

## 4.3.52 Piping\_specification to Family\_definition

Each Piping\_specification is composed of one or more Family\_definition objects. Each Family\_definition is part of exactly one Piping\_specification.

## 4.3.53 Piping\_specification to Piping\_system\_line\_segment

Each Piping\_specification specifies components for zero, one, or many piping\_system\_line\_segment objects. Each Piping\_system\_line\_segment has components specified by exactly one Piping\_specification.

## 4.3.54 Piping\_spool to Piping\_spool\_assignment

Each Piping\_spool is the spool in zero, one, or many Piping\_spool\_assignment objects. Each Piping\_spool\_assignment has exactly one Piping\_spool as the spool.

## 4.3.55 Piping\_system to Piping\_system\_line

Each Piping\_system is made up of zero, one, or many Piping\_system\_line objects. Each Piping\_system\_line is part of exactly one Piping\_system.

## 4.3.56 Piping\_system\_component to Equipment\_trim\_piping

Each Piping\_system\_component is used as zero, one, or many Equipment\_trim\_piping objects. Each Equipment\_trim\_piping is exactly one Piping\_system\_component.

# $\textbf{4.3.57 Piping\_system\_component to Line\_piping\_system\_component\_assignment}$

Each Piping\_system\_component satisfies zero, one, or many Line\_piping\_system\_component\_assignment objects. Each Line\_piping\_system\_component\_assignment is satisfied by exactly one Piping\_system\_component.

## 4.3.58 Piping\_system\_component to Piping\_size\_description

Each Piping\_system\_component has a size described by zero, one, or many Piping\_size\_description objects. Each Piping\_size\_description describes the size of zero, one, or many Piping\_system\_component objects.

## 4.3.59 Piping\_system\_line to Changed\_piping\_system\_line

Each Piping\_system\_line is changed by zero, one, or many Changed\_piping\_system\_line objects. Each Changed\_piping\_system\_line changes exactly one Piping\_system\_line.

## 4.3.60 Piping\_system\_line to Piping\_system\_line\_segment

Each Piping\_system\_line is composed of one or more Piping\_system\_line\_segment objects. Each Piping\_system\_line\_segment is a component of exactly one Piping\_system\_line.

## 4.3.61 Piping\_system\_line to Piping\_system\_line\_termination

Each Piping\_system\_line is start or ended by zero, one, or two piping\_system\_line\_terminations. Each piping\_system\_line\_termination starts or ends exactly one piping\_system\_line.

## 4.3.62 Piping\_system\_line\_segment to Changed\_piping\_system\_line\_segment

Each Piping\_system\_line\_segment is changed by zero, one, or many Changed\_piping\_system\_line\_segment objects. Each Changed\_piping\_system\_line\_segment changes exactly one Piping\_system\_line\_segment.

## 4.3.63 Piping\_system\_line\_segment to Line\_branch\_connection

Each Piping\_system\_line\_segment has branches defined by zero, one, or many Line\_branch\_connection objects. Each Line\_branch\_connection defines the branches of exactly one Piping\_system\_line\_segment.

## 4.3.64 Piping\_system\_line\_segment to Line\_plant\_item\_branch\_connection

Each Piping\_system\_line\_segment is connected to zero, one, or many Line\_plant\_item\_branch\_connection objects. Each Line\_plant\_item\_branch\_connection defines the branches of exactly one Piping\_system\_line\_segment.

# **4.3.65** Piping\_system\_line\_segment to Line\_piping\_system\_component\_assignment

Each Piping\_system\_line\_segment defines the need for zero, one, or many Line\_piping\_system\_component\_assignment objects. Each Line\_piping\_system\_component\_assignment satisfies the need defined by exactly one Piping\_system\_line\_segment.

# **4.3.66** Piping\_system\_line\_segment to Piping\_system\_line\_segment\_termination

Each Piping\_system\_line\_segment is terminated by exactly two Piping\_system\_line\_segment\_termination objects; one is termination\_1 and the other is termination\_2. Each Piping\_system\_line\_segment\_termination terminates exactly one Piping\_system\_line\_segment.

### 4.3.67 Piping\_system\_line\_segment to Segment\_insulation

Each Piping\_system\_line\_segment requires zero, one, or many Segment\_insulation objects. Each Segment\_insulation is required by exactly one Piping\_system\_line\_segment.

#### 4.3.68 Piping system line segment to Stream design case

Each Piping\_system\_line\_segment defines transport needs for zero, one, or many Stream\_design\_case objects. Each Stream\_design\_case defines potential material for zero, one, or many Piping\_system\_line\_segment objects.

# **4.3.69** Piping\_system\_line\_segment\_termination to Changed\_piping\_system\_line\_segment\_termination

Each Piping\_system\_line\_segment\_termination is changed by zero, one, or many Changed\_piping\_system\_line\_segment\_termination objects. Each Changed\_piping\_system\_line\_segment\_termination changes exactly one Piping\_system\_line\_segment\_termination.

## 4.3.70 Planned\_physical\_plant to Changed\_planned\_physical\_plant

Each Planned\_physical\_plant is changed by zero, one, or many Changed\_planned\_physical\_plant objects. Each Changed\_planned\_physical\_plant changes exactly one Planned\_physical\_plant.

## 4.3.71 Planned\_physical\_plant to Functional\_plant\_satisfaction

Each Planned\_physical\_plant satisfies requirements for zero, one, or many Functional\_plant\_satisfaction objects. Each Functional\_plant\_satisfaction has requirements satisfied by exactly one Planned\_physical\_plant.

### 4.3.72 Planned physical plant to Location in plant

Each Planned\_physical\_plant contains zero, one, or many Location\_in\_plant objects. Each Location\_in\_plant is located in zero, one, or many Planned\_physical\_plant objects.

### 4.3.73 Planned\_physical\_plant to Sited\_plant

Each Planned\_physical\_plant is used as zero or one Sited\_plant. Each Sited\_plant is exactly one Planned\_physical\_plant.

## 4.3.74 Planned\_physical\_plant\_item to Plant\_item\_connector\_occurrence

Each Planned\_physical\_plant\_item has zero, one, or many Plant\_item\_connector\_occurrence objects. Each Plant item connector occurrence is part of exactly one Planned physical plant item.

## 4.3.75 Planned\_physical\_plant\_item to Piping\_spool\_assignment

Each Planned\_physical\_plant\_item is assigned a spool by zero or one Piping\_spool\_assignment. Each Piping\_spool\_assignment assigns a spool to exactly one Planned\_physical\_plant\_item.

## 4.3.76 Planned\_physical\_plant\_item to Support\_usage

Each Planned\_physical\_plant\_item is supported by zero, one, or many Support\_usage objects. Each Support\_usage identifies exactly one Planned\_physical\_plant\_item that supports another.

Each Planned\_physical\_plant\_item supports zero, one, or many Support\_usage objects. Each Support\_usage identifies exactly one Planned\_physical\_plant\_item that is supported.

## 4.3.77 Plant to Changed\_plant

Each Plant is changed by zero, one, or many Changed\_plant objects. Each Changed\_plant changes exactly one Plant.

#### 4.3.78 Plant to External\_classification

Each Plant is classified by zero, one, or many External\_classification objects. Each External\_classification classifies zero, one, or many Plant objects.

## 4.3.79 Plant to Functional\_plant

Each Plant is used as zero or one Functional\_plant. Each Functional\_plant is exactly one Plant.

#### 4.3.80 Plant to Planned\_physical\_plant

Each Plant is realized as zero, one, or many Planned\_physical\_plant objects. Each Planned\_physical\_plant is the realization of exactly one Plant.

#### 4.3.81 Plant to Plant\_process\_capability

Each Plant produces zero, one, or many Plant\_process\_capability objects. Each Plant\_process\_capability is produced by exactly one Plant.

### 4.3.82 Plant to Sub\_plant\_relationship

Each Plant contains zero, one, or many Sub\_plant\_relationship objects. Each Sub\_plant\_relationship is contained in exactly one Plant.

Each Plant is used in zero, one, or many Sub\_plant\_relationship objects. Each Sub-plant\_relationship uses exactly one Plant.

#### 4.3.83 Plant\_item to Changed\_plant\_item

Each Plant\_item is changed by zero, one, or many Changed\_plant\_item objects. Each Changed\_plant\_item changes exactly one Plant\_item.

### 4.3.84 Plant\_item to External\_classification

Each Plant\_item is classified by zero, one, or many External\_classification objects. Each External\_classification classifies zero, one, or many Plant\_item objects.

### 4.3.85 Plant\_item to Insulation

Each Plant\_item is insulated by zero, one, or many Insulation objects. Each Insulation insulates zero or one Plant\_item.

#### 4.3.86 Plant item to Plant item collection

Each Plant\_item is an element in zero, one, or many Plant\_item\_collection objects. Each Plant\_item\_collection identifies as an element of a collection exactly one Plant\_item.

Each Plant\_item is a group of zero, one, or many Plant\_item\_collection objects. Each Plant\_item\_collection identifies as a group exactly one Plant\_item.

#### 4.3.87 Plant\_item to Plant\_item\_design\_view

Each Plant\_item is defined as one or more Plant\_item\_design\_view objects. Each Plant\_item\_design\_view defines exactly one Plant\_item.

#### 4.3.88 Plant\_item to Plant\_item\_shape

Each Plant\_item is spatially described by zero or one Plant\_item\_shape objects. Each Plant\_item\_shape spatially describes exactly one Plant\_item.

#### 4.3.89 Plant\_item to Plant\_item\_weight

Each Plant\_item is measured as having zero, one, or many Plant\_item\_weight objects. Each Plant\_item\_weight is the measured weight of exactly one Plant\_item.

## 4.3.90 Plant\_item to Reference\_geometry

Each Plant\_item references zero, one, or many Reference\_geometry objects. Each Reference\_geometry is referenced by zero, one, or many Plant\_item objects.

## 4.3.91 Plant\_item to Required\_material\_description

Each Plant\_item satisfies zero, one, or many Required\_material\_description objects. Each Required\_material\_description is satisfied by zero, one, or many Plant\_item objects.

## 4.3.92 Plant\_item to Spare\_plant\_item\_usage

Each Plant\_item is the primary plant item in zero, one, or many Spare\_plant\_item\_usage objects. Each Spare\_plant\_item\_usage has as a primary plant item exactly one Plant\_item.

Each Plant\_item is the spare plant item in zero, one, or many Spare\_plant\_item\_usage objects. Each Spare\_plant\_item\_usage has as a spare plant item exactly one Plant\_item.

## 4.3.93 Plant\_item to User\_defined\_attribute\_value

A Plant\_item is characterized by zero or more User\_defined\_attribute\_value objects.

## 4.3.94 Plant item collection to Changed plant item collection

Each Plant\_item\_collection is changed by zero, one, or many Changed\_plant\_item\_collection objects. Each Changed\_plant\_item\_collection changes exactly one Plant\_item\_collection.

#### 4.3.95 Plant item connection to Changed plant item connection

Each Plant\_item\_connection is changed by zero, one, or many Changed\_plant\_item\_connection objects. Each Changed\_plant\_item\_connection changes exactly one Plant\_item\_connection.

# **4.3.96** Plant\_item\_connection\_occurrence to Functional\_connection\_occurrence\_satisfaction

Each Plant\_item\_connection\_occurrence is the functional requirements for zero, one, or many Functional\_connection\_occurrence\_satisfaction objects. Each Functional\_connection\_occurrence\_satisfaction gets the functional requirements from exactly one Plant\_item\_connection\_occurrence.

Each Plant\_item\_connection\_occurrence satisfies requirements for zero, one, or many Functional\_connection\_occurrence\_satisfaction objects. Each Functional\_connection\_occurrence\_satisfaction has requirements satisfied by exactly one Plant\_item\_connection\_occurrence.

# 4.3.97 Plant\_item\_connection\_occurrence to Plant\_item\_connector\_occurrence

Each Plant\_item\_connection\_occurrence connects two or more Plant\_item\_connector\_occurrence objects. Each Plant\_item\_connector\_occurrence is connected by zero or one Plant\_item\_connection\_occurrence.

#### 4.3.98 Plant\_item\_connector to Changed\_plant\_item\_connector

Each Plant\_item\_connector is changed by zero, one, or many Changed\_plant\_item\_connector objects. Each Changed\_plant\_item\_connector changes exactly one Plant\_item\_connector.

#### 4.3.99 Plant item connector to External classification

Each Plant\_item\_connector is classified by zero, one, or many External\_classification objects. Each External\_classification classifies zero, one, or many Plant\_item\_connector objects.

#### 4.3.100 Plant\_item\_connector to Required\_material\_description

Each Plant\_item\_connector has material requirements defined by zero, one, or many Required\_material\_description objects. Each Required\_material\_description defines material requirements for zero, one, or many Plant\_item\_connector objects.

## 4.3.101 Plant\_item\_connector to Shape\_representation

Each Plant\_item\_connector has shape and orientation defined by zero, one, or many Shape\_representation objects. Each Shape\_representation defines the shape and orientation of zero, one, or many Plant\_item\_connector objects.

## 4.3.102 Plant\_item\_definition to Catalogue\_item

Each Plant\_item\_definition is defined as zero or one Catalogue\_item objects. Each Plant\_item\_definition is used as zero or one Catalogue\_item. Each Catalogue\_item defines zero or one Plant\_item\_definition. Each Catalogue\_item is defined by zero or one Plant\_item\_definition objects.

#### 4.3.103 Plant\_item\_definition to Connector\_definition

Each Plant\_item\_definition has zero, one, or many Connector\_definition objects. Each Connector\_definition is part of exactly one Plant\_item\_definition.

#### 4.3.104 Plant\_item\_definition to Planned\_physical\_plant\_item

Each Plant\_item\_definition defines zero, one, or many Planned\_physical\_plant\_item objects. Each Planned\_physical\_plant\_item is defined by zero or one Plant\_item\_definition.

#### 4.3.105 Plant item instance to Plant item interference

Each Plant\_item\_instance is the first item in zero, one, or many Plant\_item\_interference objects. Each Plant\_item\_interference has as its first item exactly one Plant\_item\_instance.

Each Plant\_item\_instance is the second item in zero, one, or many Plant\_item\_interference objects. Each Plant\_item\_interference has as its second item exactly one Plant\_item\_instance.

#### 4.3.106 Plant\_item\_instance to Plant\_item\_location

Each Plant\_item\_instance is located by zero, one, or many Plant\_item\_location objects. Each Plant\_item\_location locates exactly one Plant\_item\_instance. A Plant\_item\_instance shall be located only once in either a plant, site, or building or multiple times with respect to other Plant\_item objects. A Plant\_item\_instance shall not be located more than once in a plant, site, or building.

## 4.3.107 Plant\_item\_instance to Project\_design\_assignment

Each Plant\_item\_instance is assigned a project by zero, one, or many Project\_design\_assignment objects. Each Project\_design\_assignment assigns a project to exactly one Plant\_item\_instance.

#### 4.3.108 Plant\_item\_instance to Relative\_item\_location

Each Plant\_item\_instance is the referenced item for zero, one, or many Relative\_item\_location objects. Each Relative\_item\_location references exactly one Plant\_item\_instance.

#### 4.3.109 Plant\_item\_interference to Interfering\_shape\_element

Each Plant\_item\_interference has intersecting geometry of zero, one, or many Interfering\_shape\_element objects. Each Interfering\_shape\_element is the intersecting geometry for exactly one Plant\_item\_interference.

#### 4.3.110 Plant\_item\_interference to Plant\_item\_interference\_status

Each Plant\_item\_interference has a status of one or more Plant\_item\_interference\_status objects. Each Plant\_item\_interference\_status provides the status for exactly one Plant\_item\_interference.

#### 4.3.111 Plant item interference to Shape interference zone usage

Each Plant\_item\_interference has a zone of interference defined by zero, one, or many Shape\_interference\_zone\_usage objects. Each Shape\_interference\_zone\_usage defines the zone of interference for exactly one Plant\_item\_interference.

#### 4.3.112 Plant\_item\_location to Changed\_plant\_item\_location

Each Plant\_item\_location is changed by zero, one, or many Changed\_plant\_item\_location objects. Each Changed\_plant\_item\_location changes exactly one Plant\_item\_location.

#### 4.3.113 Plant item shape to Changed plant item shape

Each Plant\_item\_shape is changed by zero, one, or many Changed\_plant\_item\_shape objects. Each Changed\_plant\_item\_shape changes exactly one Plant\_item\_shape.

## 4.3.114 Plant\_item\_shape to Shape\_representation

Each Plant\_item\_shape is defined using zero, one, or many Shape\_representation objects. Each Shape\_representation defines exactly one Plant\_item\_shape.

### 4.3.115 Plant\_process\_capability to Changed\_plant\_process\_capability

Each Plant\_process\_capability is changed by zero, one, or many Changed\_plant\_process\_capability objects. Each Changed\_plant\_process\_capability changes exactly one Plant\_process\_capability.

#### 4.3.116 Plant\_system to Changed\_plant\_system

Each Plant\_system is changed by zero, one, or many Changed\_plant\_system objects. Each Changed\_plant\_system changes exactly one Plant\_system.

#### 4.3.117 Plant\_system to External\_classification

Each Plant\_system is classified by zero, one, or many External\_classification objects. Each External\_classification classifies zero, one, or many Plant\_system objects.

#### 4.3.118 Plant\_system to Plant\_item

Each Plant\_system is composed of zero, one, or many Plant\_item objects. Each Plant\_item is part of zero, one, or many Plant\_system objects.

#### 4.3.119 Plant\_system to Plant\_system\_assembly

Each Plant\_system is the sub-system in zero, one, or many Plant\_system\_assembly objects. Each Plant\_system\_assembly has exactly one Plant\_system as the sub-system.

Each Plant\_system is the super-system in zero, one, or many Plant\_system\_assembly objects. Each Plant\_system\_assembly has exactly one Plant\_system as the super-system.

## 4.3.120 Point\_and\_line\_representation to Survey\_point

Each Point\_and\_line\_representation is defined by one or more Survey\_point objects. Each Survey\_point defines zero, one, or many Point\_and\_line\_representation objects.

## 4.3.121 Reference\_geometry to Changed\_reference\_geometry

Each Reference\_geometry is changed by zero, one, or many Changed\_reference\_geometry objects. Each Changed\_reference\_geometry changes exactly one Reference\_geometry.

#### 4.3.122 Reference\_geometry to Shape\_representation\_element

Each Reference\_geometry is described by zero, one, or many Shape\_representation\_element objects. Each Shape\_representation\_element provides description for zero, one, or many Reference\_geometry objects.

# ${\bf 4.3.123~Required\_material\_description~to~Changed\_required\_material\_description}$

Each Required\_material\_description is changed by zero, one, or many Changed\_required\_material\_description objects. Each Changed\_required\_material\_description changes exactly one Required\_material\_description.

## 4.3.124 Required\_material\_description to Material\_specification\_selection

Each Required\_material\_description is satisfied by zero, one, or many Material\_specification\_selection objects. Each Material\_specification\_selection satisfies zero, one, or many Required\_material\_description objects.

## 4.3.125 Route to Piping\_system\_line\_segment

Each Route is composed of zero, one, or many Piping\_system\_line\_segment objects. Each Piping\_system\_line\_segment is a component of zero or one Route.

## 4.3.126 Shape\_representation to Shape\_representation\_element\_usage

Each Shape\_representation is defined by one or more Shape\_representation\_element\_usage objects. Each Shape\_representation\_element\_usage defines exactly one Shape\_representation.

#### 4.3.127 Shape\_representation\_element to Shape\_interference\_zone\_usage

Each Shape\_representation\_element defines a volume for zero or one Shape\_interference\_zone\_usage. Each Shape\_interference\_zone\_usage has a volume defined by exactly one Shape\_representation\_element.

# 4.3.128 Shape\_representation\_element to Shape\_representation\_element\_usage

Each Shape\_representation\_element provides a definition for zero or one Shape\_representation\_element\_usage. Each Shape\_representation\_element\_usage uses as a definition exactly one Shape\_representation\_element.

#### 4.3.129 Shape\_representation\_element\_usage to Interfering\_shape\_element

Each Shape\_representation\_element\_usage is the intersecting geometry of zero, one, or many Interfering\_shape\_element objects. Each Interfering\_shape\_element uses as intersecting geometry exactly one Shape\_representation\_element\_usage.

#### 4.3.130 Site to Building

Each Site has located on it zero, one, or many Building objects. Each Building is located on exactly one Site.

## 4.3.131 Site to Changed\_site

Each Site is changed by zero, one, or many Changed\_site objects. Each Changed\_site changes exactly one Site.

## 4.3.132 Site to Location\_in\_site

Each Site is a reference frame for zero, one, or many Location\_in\_site objects. Each Location\_in\_site has a reference frame provided by exactly one Site.

#### 4.3.133 Site to Site\_feature

Each Site contains zero, one, or many Site\_feature objects. Each Site\_feature object is contained in exactly one Site.

## 4.3.134 Site to Site\_shape\_representation

Each Site has shape defined by zero, one, or many Site\_shape\_representation objects. Each Site\_shape\_representation defines the shape of exactly one Site.

#### 4.3.135 Site to Sited\_plant

Each Site has located on it one or more Sited\_plant objects. Each Sited\_plant is located on exactly one Site.

#### 4.3.136 Site\_feature to Changed\_site\_feature

Each Site\_feature is changed by zero, one, or many Changed\_site\_feature objects. Each Changed\_site\_feature changes exactly one Site\_feature.

## 4.3.137 Site\_shape\_representation to Breakline

Each Site\_shape\_representation is constrained by zero, one, or many Breakline objects. Each Breakline constrains zero or one Site\_shape\_representation.

#### 4.3.138 Site\_shape\_representation to Gis\_position

Each Site\_shape\_representation has a global position specified by zero or one Gis\_position. Each Gis\_position specifies the global position for exactly one Site\_shape\_representation.

## 4.3.139 Sited\_plant to Changed\_sited\_plant

Each Sited\_plant is changed by zero, one, or many Changed\_sited\_plant objects. Each Changed\_sited\_plant changes exactly one Sited\_plant.

#### 4.3.140 Stream\_design\_case to Service\_operating\_case

Each Stream\_design\_case defines zero, one, or many Service\_operating\_case objects. Each Service\_operating\_case is defined by exactly one Stream\_design\_case.

# 4.3.141 Stream\_design\_case to Stream\_phase

Each Stream\_design\_case is composed of one or more Stream\_phase objects. Each Stream\_phase is defined by exactly one Stream\_design\_case.

#### 4.3.142 Sub\_plant\_relationship to Changed\_sub\_plant\_relationship

Each Sub\_plant\_relationship is changed by zero, one, or many Changed\_sub\_plant\_relationship objects. Each Changed\_sub\_plant\_relationship changes exactly one Sub\_plant\_relationship.

# 4.3.143 Supplier to Catalogue\_definition

Each Supplier publishes zero, one, or many Catalogue\_definition objects. Each Catalogue\_definition is published by zero or one Supplier.

# 4.3.144 Supplier to Supplied\_equipment

Each Supplier supplies one or more Supplied\_equipment objects. Each Supplied\_equipment is supplied by exactly one Supplier.

#### 4.3.145 Support\_constraints to Support\_usage

Each Support\_constraints constrains the motion in the negative x-direction of zero, one, or many Support\_usage objects. Each Support\_usage has motion in the negative x-direction constrained by zero or one Support\_constraints object.

Each Support\_constraints constrains the motion in the positive x-direction of zero, one, or many Support\_usage objects. Each Support\_usage has motion in the positive x-direction constrained by zero or one Support\_constraints object.

Each Support\_constraints constrains the motion in the negative y-direction of zero, one, or many Support\_usage objects. Each Support\_usage has motion in the negative y-direction constrained by zero or one Support\_constraints object.

Each Support\_constraints constrains the motion in the positive y-direction of zero, one, or many Support\_usage objects. Each Support\_usage has motion in the positive y-direction constrained by zero or one Support\_constraints object.

Each Support\_constraints constrains the motion in the negative z-direction of zero, one, or many Support\_usage objects. Each Support\_usage has motion in the negative z-direction constrained by zero or one Support\_constraints object.

Each Support\_constraints constrains the motion in the positive z-direction of zero, one, or many Support\_usage objects. Each Support\_usage has motion in the positive z-direction constrained by zero or one Support\_constraints object.

Each Support\_constraints constrains the negative rotation about the x-axis of zero, one, or many Support\_usage objects. Each Support\_usage has the negative rotation about the x-axis constrained by zero or one Support\_constraints object.

Each Support\_constraints constrains the positive rotation about the x-axis of zero, one, or many Support\_usage objects. Each Support\_usage has the positive rotation about the x-axis constrained by zero or one Support\_constraints object.

Each Support\_constraints constrains the negative rotation about the y-axis of zero, one, or many Support\_usage objects. Each Support\_usage has the negative rotation about the y-axis constrained by zero or one Support\_constraints object.

Each Support\_constraints constrains the positive rotation about the y-axis of zero, one, or many Support\_usage objects. Each Support\_usage has the positive rotation about the y-axis constrained by zero or one Support\_constraints object.

Each Support\_constraints constrains the negative rotation about the z-axis of zero, one, or many Support\_usage objects. Each Support\_usage has the negative rotation about the z-axis constrained by zero or one Support\_constraints object.

Each Support\_constraints constrains the positive rotation about the z-axis of zero, one, or many Support\_usage objects. Each Support\_usage has the positive rotation about the z-axis constrained by zero or one Support\_constraints object.

#### 4.3.146 Support\_usage\_connection to Plant\_item\_connection\_occurrence

Each Support\_usage\_connection is detailed by zero, one, or many Plant\_item\_connection\_occurrence objects. Each Plant\_item\_connection\_occurrence gives the details for zero or one Support\_usage\_connection.

# 4.3.147 Swept\_bend\_pipe to Pipe\_bend

Each Swept\_bend\_pipe contains zero, one, or many Pipe\_bend objects. Each Pipe\_bend is contained in exactly one Swept\_bend\_pipe.

#### 5 Application interpreted model

## 5.1 Mapping table

This clause contains the mapping table that shows how each UoF and application object of this part of ISO 10303 (see clause 4) maps to one or more AIM constructs (see annex A). The mapping table is organized in five columns.

Column 1) Application element: Name of an application element as it appears in the application object definition in 4.2. Application object names are written in uppercase. Attribute names and assertions are listed after the application object to which they belong and are written in lower case.

Column 2) AIM element: Name of an AIM element as it appears in the AIM (see annex A), the term `IDENTICAL MAPPING', or the term `PATH'. AIM entities are written in lower case. Attribute names of AIM entities are referred to as <entity name>.<attribute name>. The mapping of an application element may result in several related AIM elements. Each of these AIM elements requires a line of its own in the table. The term `IDENTICAL MAPPING' indicates that both application objects of an application assertion map to the same AIM element. The term `PATH' indicates that the application assertion maps to the entire reference path.

Column 3) Source: For those AIM elements that are interpreted from the integrated resources, this is the number of the corresponding part of ISO 10303. For those AIM elements that are created for the purpose of this part of ISO 10303, this is the number of this part. For those AIM elements that are directly incorporated from an application interpreted protocol (AIC), this is the AIC reference.

Column 4) Rules: One or more numbers may be given that refer to rules that apply to the current AIM element or reference path. For rules that are derived from relationships between application objects, the same rule is referred to by the mapping entries of all the involved AIM elements. The expanded names of the rules are listed after the table.

Column 5) Reference path: To describe fully the mapping of an application object, it may be necessary to specify a reference path through several related AIM elements. The reference path column documents the role of an AIM element relative to the AIM element in the row succeeding it. Two or more such related AIM elements define the interpretation of the integrated resources that satisfies the requirement specified by the application object. For each AIM element that has been created for use within this part of ISO 10303, a reference path up to its supertype from an integrated resource is specified.

For the expression of reference paths and the relationships between AIM elements the following notational conventions apply:

- a) []: multiple AIM elements or sections of the reference path are required to satisfy an information requirement;
- b) (): multiple AIM elements or sections of the reference path are identified as alternatives within the mapping to satisfy an information requirement;

- c) {}: enclosed section constrains the reference path to satisfy an information requirement;
- d) ->: attribute references the entity or select type given in the following row;
- e) <-: entity or select type is referenced by the attribute in the following row;
- f) [i]: attribute is an aggregation of which a single member is given in the following row;
- g) [n]: attribute is an aggregation of which member n is given in the following row;
- h) =>: entity is a supertype of the entity given in the following row;
- i) <=: entity is a subtype of the entity given in the following row;
- j) =: the string, select, or enumeration type is constrained to a choice or value;
- k) \: line continuation for strings that wrap.

Table 2 - Mapping table for change\_information UoF

Application element	AIM element	Source	Rules	Reference path
CHANGE	change_action	227	4, 21	change_action <=
				directed_action
business_unit	organization.name	41		change_action
				plant_spatial_configuration_organization_item = change_action
				plant_spatial_configuration_organization_item <-
				plant_spatial_configuration_organization_assignment.items[i]
				plant_spatial_configuration_organization_assignment <=
				organization_assignment
				organization_assignment.assigned_organization ->
				organization
				organization.name
change_id	action.name	41		change_action <=
				directed_action <=
				executed_action <=
				action
				action.name
change_reason	action_method.purpose	41		change_action <=
				directed_action <=
				executed_action <=
				action
				action.chosen_method ->
				action_method
				action_method.purpose
change_summary	action_method.description	41		change_action <=
				directed_action <=
				executed_action <=
				action
				action.chosen_method ->
				action_method
				action_method.description

Application element	AIM element	Source	Rules	Reference path
date	(calendar_date)	41	4	change_action
	([calendar_date]	41		(dated_item = change_action
	[local_time])	41		dated_item <-
				applied_date_assignment.items[i]
				applied_date_assignment <=
				date_assignment
				date_assignment.assigned_date ->
				date =>
				calendar_date)
				(date_and_time_item = change_action
				date_and_time_item <-
				applied_date_and_time_assignment.items[i]
				applied_date_and_time_asssignment
				applied_date_and_time_assignment.assigned_date_and_time ->
				date_and_time
				[date_and_time.date_component ->
				date =>
				calendar_date]
				[date_and_time.time_component ->
				local_time])
project_number	organizational_project.name	41		change_action
				plant_spatial_configuration_organization_item = change_action
				plant_spatial_configuration_organization_item <-
				plant_spatial_configuration_organization_assignment.items[i]
				plant_spatial_configuration_organization_assignment <=
				organization_assignment
				organization_assignment.assigned_organization ->
				organization <-
				organizational_project.responsible_organizations[i]
				organizational_project
				organizational_project.name

**Table 2 - Mapping table for change\_information UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
revision	action_relationship	41		change_action <=
				directed_action <=
				executed_action <=
				action <-
				(action_relationship.relating_action)
				(action_relationship.related_action)
				{action_relationship
				action_relationship.name = `change revision'}
				action_relationship
title	action_method.name	41		change_action <=
				directed_action <=
				executed_action <=
				action
				action.chosen_method ->
				action_method
				action_method.name
change to change_item	PATH			change_action <=
				directed_action <=
				executed_action <=
				action <-
				action_assignment.assigned_action
				action_assignment =>
				plant_spatial_configuration_change_assignment
				plant_spatial_configuration_change_assignment.items[i] ->
				change_item
change to change_life	PATH		21	change_action <=
cycle_stage_usage				directed_action
				directed_action.directive ->
				action_directive
				action_directive.requests[i] ->
				versioned_action_request

**Table 2 - Mapping table for change\_information UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
CHANGE_APPROVAL	applied_approval_assignment	227	7	applied_approval_assignment <= approval_assignment
approval_date	(calendar_date) ([calendar_date] [local_time])	41 41 41	2	applied_approval_assignment  approval_assignment.assigned_approval -> approval <- approval <- approval_date_time.dated_approval approval_date_time approval_date_time -> date_time_select (date_time_select = date date => calendar_date) (date_time_select = date_and_time date_and_time [date_and_time.date_component -> date => calendar_date] [date_and_time.time_component -> local_time])

**Table 2 - Mapping table for change\_information UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
approver	person	41	3	applied_approval_assignment <=
				approval_assignment
				approval_assignment.assigned_approval ->
				approval <-
				approval_person_organization.authorized_approval
				approval_person_organization
				approval_person_organization.person_organization ->
				person_organization_select
				(person_organization_select = person)
				(person_organization_select = person_and_organization
				person_and_organization
				person_and_organization.the_person ->
				person)
				person
approver_role	approval_role.role	41	3	applied_approval_assignment <=
				approval_assignment
				approval_assignment.assigned_approval ->
				approval <-
				approval_person_organization.authorized_approval
				approval_person_organization
				approval_person_organization.role ->
				approval_role
				approval_role.role

**Table 2 - Mapping table for change\_information UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
CHANGE_ITEM	change_item	227	21	{change_item
				(change_item = line_branch_connection)
				(change_item = line_plant_item_branch_connection)
				(change_item = line_plant_item_connection)
				(change_item = line_termination_connection)
				(change_item = plant)
				(change_item = axis2_placement_2d)
				(change_item = axis2_placement_3d)
				(change_item = product)
				(change_item = product_definition_relationship)
				(change_item = reference_geometry)
				(change_item = electrical_system)
				(change_item = externally_defined_plant_item_definition)
				(change_item = ducting_system)
				(change_item = instrumentation_and_control_system)
				(change_item = piping_system)
				(change_item = plant_item_connection)
				(change_item = plant_item_connector)
				(change_item = plant_line_definition)
				(change_item = plant_line_segment_definition)
				(change_item = plant_line_segment_termination)
				(change_item = process_capability)
				(change_item = product_definition)
				(change_item = product_definition_shape)
				(change_item = sited_plant)
				(change_item = structural_system)
				(change_item = document)
				(change_item = site)
				(change_item = site_feature)}

**Table 2 - Mapping table for change\_information UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
change_item_id	change_item_id_assignment	227	6	change_item <-
				change_item_id_assignment.items[i]
				change_item_id_assignment <=
				name_assignment

**Table 2 - Mapping table for change\_information UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
creation_date	(calendar_date)	41	5	change_item
				(dated_item = change_item
	([calendar_date]	41		dated_item <-
	[local_time])	41		applied_date_assignment.items[i]
				applied_date_assignment <=
				{date_assignment
				date_assignment.role ->
				date_role
				date_role.name = `creation date'}
				date_assignment
				date_assignment.assigned_date ->
				date =>
				calendar_date)
				(date_and_time_item = change_item
				date_and_time_item <-
				applied_date_and_time_assignment.items[i]
				applied_date_and_time_assignment <=
				{date_and_time_assignment
				date_and_time_assignment.role ->
				date_time_role
				date_time_role.name = `creation date'}
				date_and_time_asssignment
				date_and_time_assignment.assigned_date_and_time ->
				date_and_time
				[date_and_time.date_component ->
				date =>
				calendar_date]
				[date_and_time.time_component ->
				local_time])

**Table 2 - Mapping table for change\_information UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
description	action.description	41		change_item <-
				plant_spatial_configuration_change_assignment.items[i]
				plant_spatial_configuration_change_assignment <=
				action_assignment
				action_assignment.assigned_action ->
				action
				action.description
item_owner	person_and_organization	41		change_item
				plant_spatial_configuration_person_and_organization_item = change_item
				plant_spatial_configuration_person_and_organization_item <-
				plant_spatial_configuration_person_and_organization_assignment.items[i]
				plant_spatial_configuration_person_and_organization_assignment <=
				{person_and_organization_assignment
				person_and_organization_assignment.role ->
				person_and_organization_role
				person_and_organization_role.name = `owner'}
				person_and_organization_assignment
				person_and_organization_assignment.assigned_person_and_organization ->
				person_and_organization
from_or_to	object_role.name	41	21	change_item <-
				plant_spatial_configuration_change_assignment.items[i]
				plant_spatial_configuration_change_assignment <=
				action_assignment
				role_select = action_assignment
				role_select <-
				role_association.item_with_role
				role_association
				role_association.role ->
				object_role
				object_role.name
				{(object_role.name = `from')
				(object_role.name = `to')}

**Table 2 - Mapping table for change\_information UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
supersedence_status	action_status.status	41		change_item <-
				plant_spatial_configuration_change_assignment.items[i]
				plant_spatial_configuration_change_assignment <=
				action_assignment
				action_assignment.assigned_action ->
				action =>
				executed_action <-
				action_status.assigned_action
				action_status
				action_status.status
CHANGE_LIFE	group	41	8	
CYCLE_STAGE				
name	group.name	41		
change_life_cycle_stage	PATH			group <-
to change_life_cycle				group_relationship.relating_group
stage_sequence				{group_relationship
(as predecessor)				group_relationship.name = `change life cycle stage sequence'}
				group_relationship
change_life_cycle_stage	PATH			group <-
to change_life_cycle				group_relationship.related_group
stage_sequence				{group_relationship
(as successor)				group_relationship.name = `change life cycle stage sequence'}
				group_relationship
change_life_cycle_stage	PATH		8	group <-
to change_life_cycle				group_assignment.assigned_group
stage_usage				group_assignment =>
-				change_life_cycle_stage_assignment
CHANGE_LIFE	group_relationship	41		{group_relationship
CYCLE_STAGE	3 1- 1			group_relationship.name = `change life cycle stage sequence'}
SEQUENCE				

**Table 2 - Mapping table for change\_information UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
CHANGE_LIFE	change_life_cycle_stage_assignment	227		change_life_cycle_stage_assignment <=
CYCLE_STAGE_USAGE				group_assignment
date_of_activation	(calendar_date)	41		change_life_cycle_stage_assignment
	([calendar_date]	41		(dated_item = change_life_cycle_stage_assignment
	[local_time])	41		dated_item <-
				applied_date_assignment.items[i]
				applied_date_assignment <=
				{date_assignment
				date_assignment.role ->
				date_role
				<pre>date_role.name = `activation date'}</pre>
				date_assignment
				date_assignment.assigned_date ->
				date =>
				calendar_date)
				(date_and_time_item = change_life_cycle_stage_assignment
				date_and_time_item <-
				applied_date_and_time_assignment.items[i]
				applied_date_and_time_assignment <=
				{date_and_time_assignment
				date_and_time_assignment.role ->
				date_time_role
				<pre>date_time_role.name = `activation date'}</pre>
				date_and_time_asssignment
				date_and_time_assignment.assigned_date_and_time ->
				date_and_time
				[date_and_time.date_component ->
				date =>
				calendar_date]
				[date_and_time.time_component ->
				local_time])

**Table 2 - Mapping table for change\_information UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
date_of_completion	(calendar_date)	41		change_life_cycle_stage_assignment
	([calendar_date]	41		(dated_item = change_life_cycle_stage_assignment
	[local_time])	41		dated_item <-
				applied_date_assignment.items[i]
				applied_date_assignment <=
				{date_assignment
				date_assignment.role ->
				date_role
				<pre>date_role.name = `completion date'}</pre>
				date_assignment
				date_assignment.assigned_date ->
				date =>
				calendar_date)
				(date_and_time_item = change_life_cycle_stage_assignment
				date_and_time_item <-
				applied_date_and_time_assignment.items[i]
				applied_date_and_time_assignment <=
				{date_and_time_assignment
				date_and_time_assignment.role ->
				date_time_role
				<pre>date_time_role.name = `completion date'}</pre>
				date_and_time_asssignment
				date_and_time_assignment.assigned_date_and_time ->
				date_and_time
				[date_and_time.date_component ->
				date =>
				calendar_date]
				[date_and_time.time_component ->
				local_time])

**Table 2 - Mapping table for change\_information UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
description	group.description	41		change_life_cycle_stage_assignment <=
change_life_cycle stage_usage to change approval	РАТН		7	change_life_cycle_stage_assignment.items[i] ->
CHANGED_LINE ASSIGNMENT	product_definition_relationship	41		{product_definition_relationship} change_item = product_definition_relationship}
CHANGED_LINE BRANCH_CONNECTION	line_branch_connection	227		line_branch_connection <= shape_aspect_relationship {line_branch_connection change_item = line_branch_connection}
CHANGED_LINE PLANT_ITEM BRANCH_CONNECTION	line_plant_item_branch_connection	227		line_plant_item_branch_connection <= shape_aspect_relationship {line_plant_item_branch_connection change_item = line_plant_item_branch_connection}
CHANGED_LINE PLANT_ITEM CONNECTION	line_plant_item_connection	227		line_plant_item_connection <= shape_aspect_relationship {line_plant_item_connection change_item = line_plant_item_connection}

**Table 2 - Mapping table for change\_information UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
CHANGED_LINE_TO LINE_CONNECTION	line_termination_connection	227		line_termination_connection <= shape_aspect_relationship {line_termination_connection change_item = line_termination_connection}
CHANGED_PIPING SPECIFICATION	document	41		{document  [document.kind ->  document_type  document_type.product_data_type = `piping specification']  [change_item = document]}
CHANGED_PIPING SYSTEM_LINE	plant_line_definition	227	19	<pre>plant_line_definition &lt;= product_definition_with_associated_documents {plant_line_definition</pre>
CHANGED_PIPING SYSTEM_LINE SEGMENT	plant_line_segment_definition	227	19	<pre>plant_line_segment_definition &lt;=</pre>
CHANGED_PIPING SYSTEM_LINE SEGMENT TERMINATION	plant_line_segment_termination	227		<pre>plant_line_segment_termination &lt;=</pre>

**Table 2 - Mapping table for change\_information UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
CHANGED_PLANNED	product_definition	41	1, 9,	{product_definition
PHYSICAL_PLANT			11, 13,	[product_definition.formation ->
			14	product_definition_formation
			19	product_definition_formation.of_product ->
				product =>
				plant]
				[product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				application_context_element.name = `physical occurrence']
				[change_item = product_definition]}
CHANGED_PLANT	plant	227	19	plant <=
	-			product
				{plant
				change item = plant}

**Table 2 - Mapping table for change\_information UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
CHANGED_PLANT	(product_definition)	41	17, 18,	({[product_definition
ITEM	(externally_defined_plant_item	227	19	change_item = product_definition]
	definition)			[product_definition
	(product)	41		product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				(externally_defined_plant_item_definition <=
				[product_definition]
				[externally_defined_item]
				{[externally_defined_plant_item_definition
				change_item = externally_defined_plant_item_definition]
				[externally_defined_plant_item_definition <=
				product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				({[product
				change_item = product]
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application context element

**Table 2 - Mapping table for change\_information UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
CHANGED_PLANT ITEM_COLLECTION	product_definition_relationship	41		{product_definition_relationship change_item = product_definition_relationship}
CHANGED_PLANT ITEM_CONNECTION	plant_item_connection	227		plant_item_connection <=  [shape_aspect_relationship]  [shape_aspect]  {plant_item_connection  change_item = plant_item_connection}
CHANGED_PLANT ITEM_CONNECTOR	plant_item_connector	227		plant_item_connector <= shape_aspect {plant_item_connector change_item = plant_item_connector}
CHANGED_PLANT ITEM_LOCATION	(axis2_placement_2d) (axis2_placement_3d)	42 42		{(axis2_placement_2d change_item = axis2_placement_2d) (axis2_placement_3d change_item = axis2_placement_3d)}
CHANGED_PLANT ITEM_SHAPE	product_definition_shape	41	19	{product_definition_shape} change_item = product_definition_shape}
CHANGED_PLANT PROCESS_CAPABILITY	process_capability	227		process_capability <=  property_definition  {process_capability  change_item = process_capability}

**Table 2 - Mapping table for change\_information UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
CHANGED_PLANT	(electrical_system)	227		(electrical_system <=)
SYSTEM	(ducting_system)	227		(ducting_system <=)
	(instrumentation_and_control_system)	227		(instrumentation_and_control_system <=)
	(piping_system)	227		(piping_system <=)
	(structural_system)	227		(structural_system <=)
				product_definition
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				<pre>product.frame_of_reference[i] -&gt;</pre>
				product_context<=
				application_context_element
				application_context_element.name = `plant system'}
				{(electrical_system
				change_item = electrical_system)
				(ducting_system
				change_item = ducting_system)
				(instrumentation_and_control_system
				change_item = instrumentation_and_control_system)
				(piping_system
				change_item = piping_system)
				(structural_system
				change_item = structural_system)}
CHANGED	reference_geometry	227		reference_geometry <=
REFERENCE				derived_shape_aspect
GEOMETRY				{reference_geometry
				change item = reference geometry}

**Table 2 - Mapping table for change\_information UoF (concluded)** 

Application element	AIM element	Source	Rules	Reference path
CHANGED REQUIRED MATERIAL DESCRIPTION	product_definition	41	19	{product_definition change_item = product_definition}
CHANGED_SITE	site	227	15	site <=  [characterized_object]  [property_definition]  {site  change_item = site}
CHANGED_SITE FEATURE	site_feature	227		site_feature <=  property_definition {site_feature  change_item = site_feature}
CHANGED_SITED PLANT	sited_plant	227		sited_plant <=  property_definition  {sited_plant  change_item = sited_plant}
CHANGED_SUB PLANT_RELATIONSHIP	product_definition_relationship	41		{product_definition_relationship change_item = product_definition_relationship}

**Table 3 - Mapping table for connection UoF** 

Application element	AIM element	Source	Rules	Reference path
CONNECTION	plant_item_connection	227	1, 9,	plant_item_connection <=
DEFINITION			11,	[shape_aspect_relationship]
			13, 14	[shape_aspect]
				{shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				(application_context_element.name = `functional definition')
				(application_context_element.name = `physical definition')}

**Table 3 - Mapping table for connection UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
connection_definition to	PATH			(plant_item_connection <=
connector_definition				shape_aspect_relationship
				[shape_aspect_relationship.relating_shape_aspect ->]
				[shape_aspect_relationship.related_shape_aspect ->]
				shape_aspect =>
				plant_item_connector)
				([plant_item_connection <=
				shape_aspect_relationship
				[shape_aspect_relationship.relating_shape_aspect ->]
				[shape_aspect_relationship.related_shape_aspect ->]
				shape_aspect =>
				plant_item_connector]
				[plant_item_connection <=
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect
				{shape_aspect_relationship.name = 'connection involvement'}
				shape_aspect_relationship
				shape_aspect_relationship.related_shape_aspect ->
				shape_aspect =>
				plant_item_connector])

Table 3 - Mapping table for connection UoF (continued)

Application element	AIM element	Source	Rules	Reference path
connection_definition to	PATH			plant_item_connection <=
functional_connection				{shape_aspect
definition_satisfaction				shape_aspect.of_shape ->
(as functional				<pre>product_definition_shape &lt;=</pre>
requirements)				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				<pre>product_definition.frame_of_reference -&gt;</pre>
				<pre>product_definition_context &lt;=</pre>
				application_context_element
				application_context_element.name = `functional definition'}
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect
				shape_aspect_relationship
				{shape_aspect_relationship
				<pre>shape_aspect_relationship.name = `connection definition satisfaction'}</pre>

**Table 3 - Mapping table for connection UoF (continued)** 

Application element	AIM element	Source Rules	Reference path
connection_definition to	PATH		plant_item_connection <=
functional_connection			{shape_aspect
definition_satisfaction			shape_aspect.of_shape ->
(as requirements			product_definition_shape <=
satisfaction)			property_definition
			property_definition.definition ->
			characterized_definition
			characterized_definition = characterized_product_definition
			characterized_product_definition
			characterized_product_definition = product_definition
			product_definition
			product_definition.frame_of_reference ->
			product_definition_context <=
			application_context_element
			application_context_element.name = `physical definition'}
			shape_aspect <-
			shape_aspect_relationship.related_shape_aspect
			shape_aspect_relationship
			{shape_aspect_relationship
			shape_aspect_relationship.name = `connection definition satisfaction'}

**Table 3 - Mapping table for connection UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
connection_definition to	PATH			plant_item_connection <=
plant_item_connection				shape_aspect <-
occurrence				shape_aspect_relationship.relating_shape_aspect
				{shape_aspect_relationship
				shape_aspect_relationship.name = `usage'}
				shape_aspect_relationship
				shape_aspect_relationship.related_shape_aspect ->
				{shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				(application_context_element.name = `functional occurrence')
				(application_context_element.name = `physical occurrence')}
				shape_aspect =>
				plant item connection

**Table 3 - Mapping table for connection UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
ELECTRICITY	plant_item_connection	227		plant_item_connection <=
TRANSFERENCE				[shape_aspect_relationship]
				[shape_aspect]
				{plant_item_connection
				classification_item = plant_item_connection
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				connection_functional_class]
				[group
				group.name = `electricity transference']}
FLEXIBLE	plant_item_connection	227		plant_item_connection <=
CONNECTION				[shape_aspect_relationship]
				[shape_aspect]
				{plant_item_connection
				classification_item = plant_item_connection
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				connection_motion_class]
				[group
				group.name = `flexible']}

**Table 3 - Mapping table for connection UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
FLUID_TRANSFERENCE	plant_item_connection	227		plant_item_connection <=
				[shape_aspect_relationship]
				[shape_aspect]
				{plant_item_connection
				classification_item = plant_item_connection
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				connection_functional_class]
				[group
				group.name = `fluid transference']}

**Table 3 - Mapping table for connection UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
FUNCTIONAL	shape_aspect_relationship	41	1, 9,	{shape aspect relationship
CONNECTION			11,	[shape_aspect_relationship.name = `connection definition satisfaction']
DEFINITION			13, 14	[[shape_aspect_relationship.relating_shape_aspect ->]
SATISFACTION				[shape_aspect_relationship.related_shape_aspect ->]
				{shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				(application_context_element.name = `functional definition')
				(application_context_element.name = `physical definition')}
				shape_aspect =>
				plant item connection]}

**Table 3 - Mapping table for connection UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
FUNCTIONAL	shape_aspect_relationship	41	1, 9,	{shape_aspect_relationship
CONNECTION			11,	[shape_aspect_relationship.name = `connection occurrence satisfaction']
OCCURRENCE			13, 14	[[shape_aspect_relationship.relating_shape_aspect ->]
SATISFACTION				[shape_aspect_relationship.related_shape_aspect ->]
				{shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				$characterized\_definition = characterized\_product\_definition$
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				(application_context_element.name = `functional occurrence')
				(application_context_element.name = `physical occurrence')}
				shape_aspect =>
				plant item connection]}

**Table 3 - Mapping table for connection UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
LOAD_TRANSFERENCE	plant_item_connection	227		plant_item_connection <=
				[shape_aspect_relationship]
				[shape_aspect]
				{plant_item_connection
				classification_item = plant_item_connection
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				connection_functional_class]
				[group
				group.name = `load transference']}
LOCKED	plant_item_connection	227		plant_item_connection <=
ORIENTATION				[shape_aspect_relationship]
CONNECTION				[shape_aspect]
				{plant_item_connection
				classification_item = plant_item_connection
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				connection_motion_class]
				[group
				group.name = `locked orientation']}

**Table 3 - Mapping table for connection UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
PLANT_ITEM	plant_item_connection	227	1, 9,	plant_item_connection <=
CONNECTION			11,	[shape_aspect_relationship]
			13, 14	[shape_aspect]
				{plant_item_connection
				classification_item = plant_item_connection
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				connection_motion_class]
				[group
				(group.name = `flexible')
				(group.name = `locked orientation')]}
				{shape_aspect
				shape_aspect.of_shape ->
				<pre>product_definition_shape &lt;=</pre>
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				(application_context_element.name = `functional definition')
				(application_context_element.name = `physical definition')
				(application_context_element.name = `functional occurrence')
				(application_context_element.name = `physical occurrence')}

**Table 3 - Mapping table for connection UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
connection commitment_target	shape_aspect.description	41		plant_item_connection <= shape_aspect shape_aspect.description
connection_id	shape_aspect.name	41		plant_item_connection <= shape_aspect shape_aspect.name
connection_material	material_designation	45		plant_item_connection <= shape_aspect_relationship shape_definition = shape_aspect_relationship shape_definition characterized_definition = shape_definition characterized_definition <- material_designation.definitions[i] material_designation
description	shape_aspect_relationship.description	41		plant_item_connection <= shape_aspect_relationship shape_aspect_relationship.description
plant_item_connection to changed_plant_item connection	IDENTICAL MAPPING			

**Table 3 - Mapping table for connection UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
PLANT_ITEM	plant_item_connection	227	1, 9,	plant_item_connection <=
CONNECTION			11,	[shape_aspect_relationship]
OCCURRENCE			13, 14	[shape_aspect]
				{shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				(application_context_element.name = `functional occurrence')
				(application_context_element.name = `physical occurrence')}

**Table 3 - Mapping table for connection UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
plant_item_connection	PATH			plant_item_connection <=
occurrence to				{shape_aspect
functional_connection				shape_aspect.of_shape ->
occurrence_satisfaction				product_definition_shape <=
(as functional				property_definition
requirements)				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				application_context_element.name = `functional occurrence'}
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect
				shape_aspect_relationship
				{shape_aspect_relationship
				shape_aspect_relationship.name = `connection occurrence satisfaction'}

**Table 3 - Mapping table for connection UoF (concluded)** 

Application element	AIM element	Source	Rules	Reference path
plant_item_connection	PATH			plant_item_connection <=
occurrence to				{shape_aspect
functional_connection				shape_aspect.of_shape ->
occurrence_satisfaction				product_definition_shape <=
(as requirements				property_definition
satisfaction)				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				application_context_element.name = `physical occurrence'}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect
				shape_aspect_relationship
				{shape_aspect_relationship
				shape_aspect_relationship.name = `connection occurrence satisfaction'}
plant_item_connection	РАТН			plant_item_connection <=
occurrence to plant				shape_aspect_relationship
item_connector				[shape_aspect_relationship.relating_shape_aspect ->]
occurrence				[shape_aspect_relationship.related_shape_aspect ->]
				shape_aspect =>
				plant_item_connector

**Table 4 - Mapping table for connector UoF** 

Application element	AIM element	Source	Rules	Reference path
BRANCH_HOLE	plant_item_connector	227		plant_item_connector <=
				shape_aspect
				{plant_item_connector
				classification_item = plant_item_connector
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				connector_end_type_class]
				[group
				group.name = `branch hole']}

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
diameter	[measure_with_unit.value_component]	41	15, 16	plant_item_connector <=
	[measure_with_unit.unit_component]	41		#1: (shape_aspect <-
#1: The diameter is for the				dimensional_size.applies_to
individual connector.				dimensional_size
				dimensional_characteristic = dimensional_size
#2: The diameter is for the				dimensional_characteristic <-
definition of a family of				dimensional_characteristic_representation.dimension
piping components.				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `piping connector dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `diameter'})
				#2: ({shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_object
				characterized_object =>
				piping_component_class}
				shape_aspect
				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
diameter				property_definition_representation
				property_definition_representation.used_representation ->
(concluded)				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum diameter')
				<pre>(representation_item.name = `minimum diameter')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure with unit.unit component]

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
BUTTWELD	plant_item_connector	227		plant_item_connector <=
				shape_aspect
				{plant_item_connector
				classification_item = plant_item_connector
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				piping_connector_class]
				[group
				group.name = `buttweld']}

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
end_preparation	descriptive_representation_item	45		plant_item_connector <=
	description			shape_aspect
				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `end preparation'}
				representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description
CATALOGUE	catalogue_connector	227	15, 17	catalogue_connector <=
CONNECTOR				[externally_defined_item]
				[shape_aspect
				{shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_object
				characterized_object}]

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
catalogue_connector to	РАТН			catalogue_connector <=
connector_definition				shape_aspect <-
(is defined by)				shape_aspect_relationship.related_shape_aspect
				{shape_aspect_relationship
				shape_aspect_relationship.name = `definition usage'}
				shape_aspect_relationship
				shape_aspect_relationship.relating_shape_aspect ->
				shape_aspect =>
				plant_item_connector
CONNECTOR	plant_item_connector	227	1, 9,	plant_item_connector <=
DEFINITION			11, 13,	shape_aspect
			14	{shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				(application_context_element.name = `functional definition')
				(application_context_element.name = `physical definition')}

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
connector_definition to	PATH			plant_item_connector <=
catalogue_connector				shape_aspect <-
(is defined as)				shape_aspect_relationship.related_shape_aspect
				{shape_aspect_relationship
				<pre>shape_aspect_relationship.name = `catalogue usage'}</pre>
				shape_aspect_relationship
				shape_aspect_relationship.relating_shape_aspect ->
				shape_aspect =>
				catalogue_connector
connector_definition to	PATH			plant_item_connector <=
functional_connector				shape_aspect
definition_satisfaction				{shape_aspect
(as functional				shape_aspect.of_shape ->
requirements for)				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				$characterized\_definition = characterized\_product\_definition$
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				application_context_element.name = `functional definition'}
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect
				shape_aspect_relationship
				{shape_aspect_relationship
				<pre>shape_aspect_relationship.name = `connector definition satisfaction'}</pre>

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
connector_definition to	PATH			plant_item_connector <=
functional_connector				{shape_aspect
definition_satisfaction				shape_aspect.of_shape ->
(as satisfies requirements				product_definition_shape <=
for)				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				application_context_element.name = `physical definition'}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect
				shape_aspect_relationship
				{shape_aspect_relationship
				shape_aspect_relationship.name = `connector definition satisfaction'}

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
connector_definition to	PATH		1, 9,	plant_item_connector <=
plant_item_connector			11, 13	shape_aspect <-
occurrence				shape_aspect_relationship.relating_shape_aspect
				{shape_aspect_relationship
				shape_aspect_relationship.name = `usage'}
				shape_aspect_relationship
				shape_aspect_relationship.related_shape_aspect ->
				{shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				(application_context_element.name = `functional occurrence')
				(application_context_element.name = `physical occurrence')}
				shape_aspect =>
				plant item connector

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
ELECTRICAL	plant_item_connector	227		plant_item_connector <=
CONNECTOR				shape_aspect
				{plant_item_connector
				classification_item = plant_item_connector
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group =>
				electrical_connector_class}
type	group.name	41		plant_item_connector
				classification_item = plant_item_connector
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				{classification_assignment
				classification_assignment.role ->
				classification_role
				classification_role.name = `electrical connector type classification'}
				classification_assignment
				classification_assignment.assigned_classification ->
				{group =>
				electrical_connector_class}
				group
				group.name

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
FEMALE_END	plant_item_connector	227		plant_item_connector <=
				shape_aspect
				{plant_item_connector
				classification_item = plant_item_connector
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_group ->
				[group =>
				connector_end_type_class]
				[group
				group.name = `female end']}

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
depth	[measure_with_unit.value_component]	41	15, 16	plant_item_connector <=
	[measure_with_unit.unit_component]	41		#1: (shape_aspect <-
#1: The depth is for the				[shape_aspect_relationship.relating_shape_aspect
individual connector.				{shape_aspect_relationship
				shape_aspect_relationship.name = `connector dimensional aspect'}
#2: The depth is for the				shape_aspect_relationship
definition of a family of				shape_aspect_relationship.related_shape_aspect ->
piping components.				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect_relationship.relating_shape_aspect
				{shape_aspect_relationship
				shape_aspect_relationship.name = `connector dimensional aspect'}
				shape_aspect_relationship
				shape_aspect_relationship.related_shape_aspect ->
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `piping connector dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `depth'})

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
depth				#2: ({shape_aspect
				shape_aspect.of_shape ->
(continued)				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_object
				characterized_object =>
				piping_component_class}
				shape_aspect
				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `piping connector class dimension'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum depth')
				<pre>(representation_item.name = `minimum depth')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum depth'}]
				[representation.items[i] ->

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
depth				representation_item =>
				measure_representation_item <=
(concluded)				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
hub_inside_diameter	[measure_with_unit.value_component]	41	15, 16	plant_item_connector <=
	[measure_with_unit.unit_component]	41		#1: (shape_aspect <-
#1: The diameter is for the				dimensional_size.applies_to
individual connector.				dimensional_size
				dimensional_characteristic = dimensional_size
#2: The diameter is for the				dimensional_characteristic <-
definition of a family of				dimensional_characteristic_representation.dimension
piping components.				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `piping connector dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `hub inside diameter'})
				#2: ({shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_object
				characterized_object =>
				piping_component_class}
				shape_aspect
				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
hub_inside_diameter				property_definition_representation
				property_definition_representation.used_representation ->
(concluded)				{representation
				representation.name = `piping connector class dimension'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum hub inside diameter')
				<pre>(representation_item.name = `minimum hub inside diameter')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum hub inside diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum hub inside diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
hub_length	[measure_with_unit.value_component]	41	15, 16	plant_item_connector <=
	[measure_with_unit.unit_component]	41		#1: (shape_aspect <-
#1: The length is for the				[shape_aspect_relationship.relating_shape_aspect
individual connector.				{shape_aspect_relationship
				shape_aspect_relationship.name = `connector dimensional aspect'}
#2: The length is for the				shape_aspect_relationship
definition of a family of				shape_aspect_relationship.related_shape_aspect ->
piping components.				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect_relationship.relating_shape_aspect
				{shape_aspect_relationship
				shape_aspect_relationship.name = `connector dimensional aspect'}
				shape_aspect_relationship
				shape_aspect_relationship.related_shape_aspect ->
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `piping connector dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `hub length'})

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
hub_length				#2: ({shape_aspect
				shape_aspect.of_shape ->
(continued)				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_object
				characterized_object =>
				piping_component_class}
				shape_aspect
				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `piping connector class dimension'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum hub length')
				(representation_item.name = `minimum hub length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum hub length'}]
				[representation.items[i] ->

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
hub_length				representation_item =>
				measure_representation_item <=
(concluded)				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
hub_outside_diameter	[measure_with_unit.value_component]	41	15, 16	plant_item_connector <=
	[measure_with_unit.unit_component]	41		#1: (shape_aspect <-
#1: The diameter is for the				dimensional_size.applies_to
individual connector.				dimensional_size
				dimensional_characteristic = dimensional_size
‡2: The diameter is for the				dimensional_characteristic <-
lefinition of a family of				dimensional_characteristic_representation.dimension
piping components.				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `piping connector dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `hub outside diameter'})
				#2: ({shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_object
				characterized_object =>
				piping_component_class}
				shape_aspect
				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
hub_outside_diameter				property_definition_representation
				property_definition_representation.used_representation ->
(concluded)				{representation
				representation.name = `piping connector class dimension'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum hub outside diameter')
				<pre>(representation_item.name = `minimum hub outside diameter')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum hub outside diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum hub outside diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure with unit.unit component]

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
FLANGED	plant_item_connector	227		plant_item_connector <=
				shape_aspect
				{plant_item_connector
				classification_item = plant_item_connector
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				piping_connector_class]
				[group
				group.name = `flanged']}
FLANGED_END	plant_item_connector	227		plant_item_connector <=
				shape_aspect
				{plant_item_connector
				classification_item = plant_item_connector
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				connector_end_type_class]
				[group
				group.name = `flanged end']}

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
face_finish	descriptive_representation_item	45		plant_item_connector <=
	description			shape_aspect
				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `face finish'}
				representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
flange_inside_diameter	[measure_with_unit.value_component]	41	15, 16	plant_item_connector <=
	[measure_with_unit.unit_component]	41		#1: (shape_aspect <-
#1: The diameter is for the				dimensional_size.applies_to
individual connector.				dimensional_size
				dimensional_characteristic = dimensional_size
#2: The diameter is for the				dimensional_characteristic <-
lefinition of a family of				dimensional_characteristic_representation.dimension
piping components.				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `piping connector dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `flange inside diameter'})
				#2: ({shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_object
				characterized_object =>
				piping_component_class}
				shape_aspect
				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
flange_inside_diameter				property_definition_representation
				property_definition_representation.used_representation ->
(concluded)				{representation
				representation.name = `piping connector class dimension'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum flange inside diameter')
				<pre>(representation_item.name = `minimum flange inside diameter')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum flange inside diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum flange inside diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
flange_outside_diameter	[measure_with_unit.value_component]	41	15, 16	plant_item_connector <=
	[measure_with_unit.unit_component]	41		#1: (shape_aspect <-
#1: The diameter is for the				dimensional_size.applies_to
individual connector.				dimensional_size
				dimensional_characteristic = dimensional_size
#2: The diameter is for the				dimensional_characteristic <-
definition of a family of				dimensional_characteristic_representation.dimension
piping components.				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `piping connector dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `flange outside diameter'})
				#2: ({shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_object
				characterized_object =>
				piping_component_class}
				shape_aspect
				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
flange_outside_diameter				property_definition_representation
				property_definition_representation.used_representation ->
(concluded)				{representation
				representation.name = `piping connector class dimension'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum flange outside diameter')
				(representation_item.name = `minimum flange outside diameter')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum flange outside diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum flange outside diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
flange_thickness	[measure_with_unit.value_component]	41	15, 16	plant_item_connector <=
	[measure_with_unit.unit_component]	41		#1: (shape_aspect <-
#1: The thickness is for the				[shape_aspect_relationship.relating_shape_aspect
individual connector.				{shape_aspect_relationship
				shape_aspect_relationship.name = `connector dimensional aspect'}
#2: The thickness is for the				shape_aspect_relationship
definition of a family of				shape_aspect_relationship.related_shape_aspect ->
piping components.				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect_relationship.relating_shape_aspect
				{shape_aspect_relationship
				shape_aspect_relationship.name = `connector dimensional aspect'}
				shape_aspect_relationship
				shape_aspect_relationship.related_shape_aspect ->
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `piping connector dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `flange thickness'})

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
flange_thickness				#2: ({shape_aspect
				shape_aspect.of_shape ->
(continued)				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_object
				characterized_object =>
				piping_component_class}
				shape_aspect
				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `piping connector class dimension'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum flange thickness')
				<pre>(representation_item.name = `minimum flange thickness')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum flange thickness'}]
				[representation.items[i] ->

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
flange_thickness				representation_item =>
				measure_representation_item <=
(concluded)				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
raised_face_diameter	[measure_with_unit.value_component]	41	15, 16	plant_item_connector <=
	[measure_with_unit.unit_component]	41		#1: (shape_aspect <-
#1: The diameter is for the				dimensional_size.applies_to
individual connector.				dimensional_size
				dimensional_characteristic = dimensional_size
#2: The diameter is for the				dimensional_characteristic <-
definition of a family of				dimensional_characteristic_representation.dimension
piping components.				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `piping connector dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `raised face diameter'})
				#2: ({shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_object
				characterized_object =>
				piping_component_class}
				shape_aspect
				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
raised_face_diameter				property_definition_representation
				property_definition_representation.used_representation ->
(concluded)				{representation
				representation.name = `piping connector class dimension'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum raised face diameter')
				<pre>(representation_item.name = `minimum raised face diameter')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum raised face diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum raised face diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
raised_face_height	[measure_with_unit.value_component]	41	15, 16	plant_item_connector <=
	[measure_with_unit.unit_component]	41		#1: (shape_aspect <-
#1: The height is for the				[shape_aspect_relationship.relating_shape_aspect
individual connector.				{shape_aspect_relationship
				shape_aspect_relationship.name = `connector dimensional aspect'}
#2: The height is for the				shape_aspect_relationship
definition of a family of				shape_aspect_relationship.related_shape_aspect ->
piping components.				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect_relationship.relating_shape_aspect
				{shape_aspect_relationship
				shape_aspect_relationship.name = `connector dimensional aspect'}
				shape_aspect_relationship
				shape_aspect_relationship.related_shape_aspect ->
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `piping connector dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `raised face height'})

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
raised_face_height				#2: ({shape_aspect
				shape_aspect.of_shape ->
(continued)				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_object
				characterized_object =>
				piping_component_class}
				shape_aspect
				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `piping connector class dimension'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum raised face height')
				<pre>(representation_item.name = `minimum raised face height')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum raised face height'}]
				[representation.items[i] ->

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
raised_face_height				representation_item =>
				measure_representation_item <=
(concluded)				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]
ring_bottom_radius	[measure_with_unit.value_component]	41	16	plant_item_connector <=
	[measure_with_unit.unit_component]	41		shape_aspect <-
				dimensional_size.applies_to
				dimensional_size
				dimensional_characteristic = dimensional_size
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `piping connector dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `ring bottom radius'}
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
ring_diameter	[measure_with_unit.value_component]	41	16	plant_item_connector <=
	[measure_with_unit.unit_component]	41		shape_aspect <-
				dimensional_size.applies_to
				dimensional_size
				dimensional_characteristic = dimensional_size
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `piping connector dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `ring diameter'}
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
ring_width	[measure_with_unit.value_component]	41	16	plant_item_connector <=
	[measure_with_unit.unit_component]	41		shape_aspect <-
				[shape_aspect_relationship.relating_shape_aspect
				{shape_aspect_relationship
				shape_aspect_relationship.name = `connector dimensional aspect'}
				shape_aspect_relationship
				shape_aspect_relationship.related_shape_aspect ->
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect_relationship.relating_shape_aspect
				{shape_aspect_relationship
				shape_aspect_relationship.name = `connector dimensional aspect'}
				shape_aspect_relationship
				shape_aspect_relationship.related_shape_aspect ->
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `piping connector dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `ring width'}
				representation_item =>

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
ring_width (concluded)				measure_with_unit [measure_with_unit.value_component] [measure_with_unit.unit_component]
FUNCTIONAL CONNECTOR	plant_item_connector	227	1, 9, 11, 13	plant_item_connector <=
functional_connector to functional_connector occurrence_satisfaction	РАТН			plant_item_connector <=
FUNCTIONAL CONNECTOR DEFINITION SATISFACTION	shape_aspect_relationship	41		{shape_aspect_relationship shape_aspect_relationship.name = `connector definition satisfaction'}

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
FUNCTIONAL CONNECTOR OCCURRENCE SATISFACTION	shape_aspect_relationship	41		{shape_aspect_relationship shape_aspect_relationship.name = `connector occurrence satisfaction'}
MALE_END	plant_item_connector	227		plant_item_connector <=

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
PHYSICAL	plant_item_connector	227	1, 9,	plant_item_connector <=
CONNECTOR			11, 13,	shape_aspect
			14	{shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				application_context_element.name = `physical occurrence'}
physical_connector to	РАТН			plant_item_connector <=
functional_connector				shape_aspect <-
occurrence_satisfaction				shape_aspect_relationship.related_shape_aspect
				{shape_aspect_relationship
				shape aspect relationship.name = `connector occurrence satisfaction'}

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
PIPING_CONNECTOR	plant_item_connector	227		plant_item_connector <=
				shape_aspect
				{plant_item_connector
				classification_item = plant_item_connector
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group =>
				piping_connector_class}
				{(plant_item_connector)
				(plant_item_connector
				classification_item = plant_item_connector
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group =>
				connector_end_type_class)}

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
connector_flow_direction	descriptive_representation_item	45		plant_item_connector <=
	description			shape_aspect
				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `flow direction'}
				representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
connector_specifications	document_usage_constraint	41		plant_item_connector
subject_element_value			document_item = plant_item_connector	
				document_item <-
				applied_document_reference.items[i]
				applied_document_reference <=
				document_reference
				document_reference.assigned_document ->
				{document
				document.kind ->
				document_type
				document_type.product_data_type = `connector specification'}
				document <-
				document_usage_constraint.source
				document_usage_constraint
				document_usage_constraint.subject_element_value
name	shape_aspect.description	41		plant_item_connector <=
				shape_aspect
				shape_aspect.description
piping_connector to	РАТН			plant_item_connector <=
piping_connector				shape_aspect
service_characteristic				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition
				{property_definition
				property_definition.name = `service characteristics'}
				property_definition

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
piping_connector to piping_size_description	РАТН			plant_item_connector <= shape_aspect <- dimensional_size.applies_to
				dimensional_size  dimensional_characteristic = dimensional_size  dimensional_characteristic <-  dimensional_characteristic_representation.dimension  dimensional_characteristic_representation  dimensional_characteristic_representation.representation ->  shape_dimension_representation
PIPING_CONNECTOR SERVICE CHARACTERISTIC	property_definition	41		{property_definition property_definition.name = `service characteristics'}

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
design_pressure	[measure_with_unit.value_component]	41		property_definition
	[measure_with_unit.unit_component]	41		represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `design service characteristics'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `pressure')
				(representation_item.name = `maximum pressure')
				(representation_item.name = `minimum pressure')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum pressure'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum pressure'}])
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[{measure_with_unit.value_component ->
				measure_value
				measure_value = ratio_measure}
				measure_with_unit.value_component]
				[{measure_with_unit.unit_component ->
				unit
				unit = derived_unit}
				measure_with_unit.unit_component]

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
design_temperature	[measure_with_unit.value_component]	41		property_definition
	[measure_with_unit.unit_component]	41		represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `design service characteristics'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `temperature')
				(representation_item.name = `maximum temperature')
				(representation_item.name = `minimum temperature')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum temperature'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum temperature'}])
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				thermodynamic_temperature_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]
piping_connector	РАТН			property_definition <-
service_characteristic to				property_definition_relationship.related_property_definition
service operating case				property definition relationship

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
PLANT_ITEM	plant_item_connector	227		plant_item_connector <=
CONNECTOR				shape_aspect
				{shape_aspect
				shape_aspect.product_definitional = TRUE}
connect_point	cartesian_point	42		plant_item_connector <=
				shape_aspect
				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `connect point'}
				representation_item =>
				geometric_representation_item =>
				point =>
				cartesian_point
plant_item_connector_id	shape_aspect.name	41		plant_item_connector <=
				shape_aspect
				shape_aspect.name
plant_item_connector to	IDENTICAL MAPPING			
changed_plant_item				
connector				

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
plant_item_connector to	РАТН			plant_item_connector
external_classification				classification_item = plant_item_connector
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group =>
				externally_defined_class

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
plant_item_connector to	РАТН			plant_item_connector <=
required_material				shape_aspect
description				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition
				{property_definition =>
				material_property =>
				required_material_property}
				property_definition <-
				property_definition_relationship.related_property_definition
				{property_definition_relationship
				property_definition_relationship.name = `requirement allocation'}
				property_definition_relationship
				property_definition_relationship.relating_property_definition ->
				{property_definition =>
				material_property}
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
plant_item_connector to	PATH		16	plant_item_connector <=
shape_representation				shape_aspect
				represented_definition = shape_aspect
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation =>
				shape_representation =>
				(plant_csg_shape_representation)
				(hybrid_shape_representation)
PLANT_ITEM	plant_item_connector	227	1, 9,	plant_item_connector <=
CONNECTOR			11, 13,	shape_aspect
OCCURRENCE			14	{shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				(application_context_element.name = `functional occurrence')
				(application_context_element.name = `physical occurrence')}

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
orientation	(axis2_placement_2d)	42		plant_item_connector <=
	(axis2_placement_3d)	42		shape_aspect
				represented_definition = shape_aspect
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `connector orientation'}
				representation_item =>
				geometric_representation_item =>
				{placement
				placement.location ->
				cartesian_point <=
				point <=
				geometric_representation_item <=
				representation_item
				representation_item.name = `connect point'}
				placement =>
				(axis2_placement_2d)
				(axis2 placement 3d)

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
PRESSURE_FIT	plant_item_connector	227		plant_item_connector <=
				shape_aspect
				{plant_item_connector
				classification_item = plant_item_connector
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				piping_connector_class]
				[group
				group.name = `pressure fit']}
SERVICE_OPERATING	property_definition_relationship	45		{property_definition_relationship
CASE				[property_definition_relationship.relating_property_definition ->
				property_definition =>
				stream_design_case]
				[property_definition_relationship.related_property_definition ->
				property_definition
				<pre>property_definition.name = `service characteristics']}</pre>

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
duration	[measure_with_unit.value_component]	41		property_definition_relationship
	[measure_with_unit.unit_component]	41		property_definition_relationship.related_property_definition ->
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `service operating characteristics'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `duration')
				(representation_item.name = `maximum duration')
				<pre>(representation_item.name = `minimum duration')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum duration'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum duration'}])
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				time_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
frequency	[measure_with_unit.value_component]	41		property_definition_relationship
	[measure_with_unit.unit_component]	41		property_definition_relationship.related_property_definition ->
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `service operating characteristics'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `frequency')
				(representation_item.name = `maximum frequency')
				<pre>(representation_item.name = `minimum frequency')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum frequency'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum frequency'}])
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]
name	property_definition_relationship	45		
	description			
operating_case_id	property_definition_relationship.name	45		

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
operating_pressure	[measure_with_unit.value_component]	41		property_definition_relationship
	[measure_with_unit.unit_component]	41		property_definition_relationship.related_property_definition ->
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `service operating characteristics'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `pressure')
				(representation_item.name = `maximum pressure')
				<pre>(representation_item.name = `minimum pressure')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum pressure'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum pressure'}])
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[{measure_with_unit.value_component ->
				measure_value
				measure_value = ratio_measure}
				measure_with_unit.value_component]
				[{measure_with_unit.unit_component ->
				unit
				unit = derived_unit}

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
operating_temperature	[measure_with_unit.value_component]	41		property_definition_relationship
	[measure_with_unit.unit_component]	41		property_definition_relationship.related_property_definition ->
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `service operating characteristics'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `temperature')
				(representation_item.name = `maximum temperature')
				(representation_item.name = `minimum temperature')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum temperature'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum duration'}])
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				thermodynamic_temperature_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure with unit.unit component]

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
SOCKET	plant_item_connector	227		plant_item_connector <=
				shape_aspect
				{plant_item_connector
				classification_item = plant_item_connector
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				piping_connector_class]
				[group
				group.name = `socket']}

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
root_gap	[measure_with_unit.value_component]	41	16	plant_item_connector <=
	[measure_with_unit.unit_component]	41		shape_aspect <-
				[shape_aspect_relationship.relating_shape_aspect
				{shape_aspect_relationship
				shape_aspect_relationship.name = `connector dimensional aspect'}
				shape_aspect_relationship
				shape_aspect_relationship.related_shape_aspect ->
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect_relationship.relating_shape_aspect
				{shape_aspect_relationship
				shape_aspect_relationship.name = `connector dimensional aspect'}
				shape_aspect_relationship
				shape_aspect_relationship.related_shape_aspect ->
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `piping connector dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `root gap'}
				representation_item =>

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
root_gap				measure_with_unit
				[measure_with_unit.value_component]
(concluded)				[measure_with_unit.unit_component]
STRUCTURAL_LOAD	plant_item_connector	227		plant_item_connector <=
CONNECTOR				shape_aspect
				{plant_item_connector
				classification_item = plant_item_connector
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				{classification_assignment
				classification_assignment.role ->
				classification_role
				classification_role.name = `structural connector type classification'}
				classification_assignment
				classification_assignment.assigned_classification ->
				group =>
				structural_load_connector_class}

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
type	group.name	41		plant_item_connector
				classification_item = plant_item_connector
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				{classification_assignment
				classification_assignment.role ->
				classification_role
				classification_role.name = `structural connector type classification'}
				classification_assignment
				classification_assignment.assigned_classification ->
				{group =>
				structural_load_connector_class}
				group
				group.name
THREADED	plant_item_connector	227		plant_item_connector <=
				shape_aspect
				{plant_item_connector
				classification_item = plant_item_connector
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				piping_connector_class]
				[group
				group.name = `threaded']}

**Table 4 - Mapping table for connector UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
thread_engagement	[measure_with_unit.value_component]	41	16	plant_item_connector <=
depth	[measure_with_unit.unit_component]	41		shape_aspect <-
				[shape_aspect_relationship.relating_shape_aspect
				{shape_aspect_relationship
				<pre>shape_aspect_relationship.name = `connector dimensional aspect'}</pre>
				shape_aspect_relationship
				shape_aspect_relationship.related_shape_aspect ->
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect_relationship.relating_shape_aspect
				{shape_aspect_relationship
				<pre>shape_aspect_relationship.name = `connector dimensional aspect'}</pre>
				shape_aspect_relationship
				shape_aspect_relationship.related_shape_aspect ->
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `piping connector dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `thread engagement depth'}
				representation_item =>

**Table 4 - Mapping table for connector UoF (concluded)** 

Application element	AIM element	Source	Rules	Reference path
thread_engagement depth				measure_with_unit [measure_with_unit.value_component] [measure_with_unit.unit_component]
(concluded)				

Table 5 - Mapping table for hybrid\_shape UoF

Application element	AIM element	Source	Rules	Reference path
B_REP_ELEMENT	manifold_solid_brep	42		
CONIC	conic	42		
CURVE	curve	42		
FREE_FORM_CURVE	b_spline_curve	42		
LINE	line	42		
POINT	point	42		
POLYGON	polyline	42		
SURFACE	surface	42		
VECTOR	vector	42		
WIRE_AND_SURFACE ELEMENT	geometric_representation_item	42		

Table 6 - Mapping table for piping\_component\_characterization UoF

Application element	AIM element	Source	Rules	Reference path
BLANK	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{product_definition
the individual piping				product_definition.formation ->
component.				product_definition_formation
				product_definition_formation.of_product ->
#2: The attributes are for				[product
the definition of a family of				classification_item = product
piping components.				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name= `blank']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
outside_diameter	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect <-
				dimensional_size.applies_to
				dimensional_size
				dimensional_characteristic = dimensional_size
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `blank fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `outside diameter'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
outside_diameter				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `blank fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum outside diameter')
				<pre>(representation_item.name = `minimum outside diameter')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum outside diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum outside diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
thickness	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `blank fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `thickness'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
thickness				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `blank fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum thickness')
				<pre>(representation_item.name = `minimum thickness')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum thickness'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum thickness'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
BLIND_FLANGE	piping_component_definition	227	19	piping_component_definition <=
				product_definition
				{piping_component_definition
				classification_item = piping_component_definition
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				flange_fitting_class]
				[group
				group.name = `blind flange']}
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name=`flange']
				[product

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
BUSHING	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{product_definition
the individual piping				product_definition.formation ->
component.				product_definition_formation
				product_definition_formation.of_product ->
#2: The attributes are for				[product
the definition of a family of				classification_item = product
piping components.				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `bushing']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})#2: (piping_component_class <=
				[characterized_object]
				[group])

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
end_1_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 1'}
				shape_aspect =>
				plant_item_connector
end_2_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 2'}
				shape_aspect =>
				plant_item_connector

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
end_to_end_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				<pre>shape_aspect.description = `end 1']}</pre>
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				shape_aspect.description = `end 2']}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
end_to_end_length				representation.items[i] ->
				{representation_item
(concluded)				representation_item.name = `end to end length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `bushing fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum end to end length')
				(representation_item.name = `minimum end to end length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum end to end length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum end to end length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure with unit

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
COUPLING	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{product_definition
the individual piping				product_definition.formation ->
component.				product_definition_formation
				product_definition_formation.of_product ->
#2: The attributes are for				[product
the definition of a family of				classification_item = product
piping components.				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `coupling']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
end_1_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				$characterized\_definition = characterized\_product\_definition$
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				<pre>shape_aspect.description = `end 1'}</pre>
				shape_aspect =>
				plant_item_connector
end_2_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 2'}
				shape_aspect =>
				plant_item_connector

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
end_to_end_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				<pre>shape_aspect.description = `end 1']}</pre>
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				shape_aspect.description = `end 2']}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
end_to_end_length				representation.items[i] ->
				{representation_item
(concluded)				representation_item.name = `end to end length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `coupling fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum end to end length')
				<pre>(representation_item.name = `minimum end to end length')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum end to end length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum end to end length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
CROSS	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{product_definition
the individual piping				product_definition.formation ->
component.				product_definition_formation
				product_definition_formation.of_product ->
#2: The attributes are for				[product
the definition of a family of				classification_item = product
piping components.				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `cross']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
centre_to_end_1_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				[shape_aspect.of_shape
				{shape_aspect
				<pre>shape_aspect.description = `centre'}</pre>
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect.of_shape
				{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				<pre>shape_aspect.description = `end 1']}</pre>
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `cross fitting dimensional shape'}

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
centre_to_end_1_length				representation
				representation.items[i] ->
(concluded)				{representation_item
				representation_item.name = `centre to end 1 length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `cross fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum centre to end 1 length')
				(representation_item.name = `minimum centre to end 1 length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum centre to end 1 length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum centre to end 1 length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
centre_to_end_2_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				[shape_aspect.of_shape
				{shape_aspect
				<pre>shape_aspect.description = `centre'}</pre>
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect.of_shape
				{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				<pre>shape_aspect.description = `end 2']}</pre>
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `cross fitting dimensional shape'}

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
centre_to_end_2_length				representation
				representation.items[i] ->
(concluded)				{representation_item
				representation_item.name = `centre to end 2 length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `cross fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum centre to end 2 length')
				(representation_item.name = `minimum centre to end 2 length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum centre to end 2 length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum centre to end 2 length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
centre_to_end_3_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				[shape_aspect.of_shape
				{shape_aspect
				<pre>shape_aspect.description = `centre'}</pre>
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect.of_shape
				{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				shape_aspect.description = `end 3']}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `cross fitting dimensional shape'}

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
centre_to_end_3_length				representation
				representation.items[i] ->
(concluded)				{representation_item
				representation_item.name = `centre to end 3 length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `cross fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum centre to end 3 length')
				(representation_item.name = `minimum centre to end 3 length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum centre to end 3 length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum centre to end 3 length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
centre_to_end_4_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				[shape_aspect.of_shape
				{shape_aspect
				<pre>shape_aspect.description = `centre'}</pre>
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect.of_shape
				{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				<pre>shape_aspect.description = `end 4']}</pre>
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `cross fitting dimensional shape'}

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
centre_to_end_4_length				representation
				representation.items[i] ->
(concluded)				{representation_item
				representation_item.name = `centre to end 4 length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `cross fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum centre to end 4 length')
				(representation_item.name = `minimum centre to end 4 length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum centre to end 4 length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum centre to end 4 length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
end_1_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				$characterized\_definition = characterized\_product\_definition$
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				<pre>shape_aspect.description = `end 1'}</pre>
				shape_aspect =>
				plant_item_connector
end_2_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				<pre>shape_aspect.description = `end 2'}</pre>
				shape_aspect =>
				plant_item_connector

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
end_3_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 3'}
				shape_aspect =>
				plant_item_connector
end_4_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 4'}
				shape_aspect =>
				plant item connector

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
ECCENTRIC_REDUCER	piping_component_definition	227	19	piping_component_definition <=
				product_definition
				{piping_component_definition
				classification_item = piping_component_definition
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				reducer_fitting_class]
				[group
				group.name = `eccentric reducer']}
				{product_definition
				<pre>product_definition.formation -&gt;</pre>
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `reducer']
				[product

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
centreline_offset	[measure_with_unit.value_component]	41	16	piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				[shape_aspect.of_shape
				{shape_aspect shape_aspect.description = 'centre'}
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = 'centre'}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `reducer fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
centreline_offset				{measure_with_unit =>
				length_measure_with_unit}
(concluded)				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]
flat_side_orientation	shape_aspect.description	41		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				$characterized\_definition = characterized\_product\_definition$
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.name = `flat side'}
				shape_aspect
				shape_aspect.description

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
ECCENTRIC_SWAGE	piping_component_definition	227	19	piping_component_definition <=
				product_definition
				{piping_component_definition
				classification_item = piping_component_definition
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				swage_fitting_class]
				[group
				group.name = `eccentric swage']}
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `swage']
				[product

ISO/IS 10303-227:2000(E)

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
centreline_offset	[measure_with_unit.value_component]	41	16	piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				[shape_aspect.of_shape
				{shape_aspect shape_aspect.description = 'centre'}
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = 'centre'}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				representation
				{representation.name = `swage fitting dimensional shape'}
				representation.items[i] ->
				{representation_item
				representation_item.name = `centreline offset'}

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
centreline_offset				measure_with_unit
				[measure_with_unit.value_component]
(concluded)				[measure_with_unit.unit_component]
flat_side_orientation	shape_aspect.description	41		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.name = `flat side'}
				shape_aspect
				shape_aspect.description

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
ELBOW	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{product_definition
the individual piping				product_definition.formation ->
component.				product_definition_formation
				product_definition_formation.of_product ->
#2: The attributes are for				[product
the definition of a family of				classification_item = product
piping components.				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `elbow']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
centre_to_end_1_length	[measure_with_unit.value_component]	41	15,	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41	16, 19	product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				[shape_aspect.of_shape
				{shape_aspect
				<pre>shape_aspect.description = `centre'}</pre>
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect.of_shape
				{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				<pre>shape_aspect.description = `end 1']}</pre>
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `elbow fitting dimensional shape'}

ISO/IS 10303-227:2000(E)

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
centre_to_end_1_length				representation
				representation.items[i] ->
(concluded)				{representation_item
				representation_item.name = `centre to end 1 length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `elbow fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum centre to end 1 length')
				(representation_item.name = `minimum centre to end 1 length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum centre to end 1 length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum centre to end 1 length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
centre_to_end_2_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				[shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `centre'}
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect.of_shape
				{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				shape_aspect.description = `end 2']}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `elbow fitting dimensional shape'}

ISO/IS 10303-227:2000(E)

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
centre_to_end_2_length				representation
				representation.items[i] ->
(concluded)				{representation_item
				representation_item.name = `centre to end 2 length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `elbow fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum centre to end 2 length')
				(representation_item.name = `minimum centre to end 2 length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum centre to end 2 length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum centre to end 2 length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
centreline_radius	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				[shape_aspect.of_shape
				{shape_aspect shape_aspect.description = 'inner bend centre point'}
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect.of_shape
				{shape_aspect shape_aspect.name = 'sweep angle centre point'}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `elbow fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `centreline radius'

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
centreline_radius				#2:(piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `elbow fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum centreline radius')
				<pre>(representation_item.name = `minimum centreline radius')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum centreline radius'}]
				[representation.items[i] ->
				{representation_item
				<pre>representation_item.name = `minimum centreline radius'}]))</pre>
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
end_1_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 1'}
				shape_aspect =>
				plant_item_connector
end_2_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 2'}
				shape_aspect =>
				plant_item_connector

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
sweep_angle	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				{dimensional_location =>
				angular_location}
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `elbow fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `sweep angle'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
sweep_angle				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				<pre>representation.name = `elbow fitting class dimensions'}</pre>
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum sweep angle')
				<pre>(representation_item.name = `minimum sweep angle')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum sweep angle'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum sweep angle'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				plane_angle_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
type	group.name	41		piping_component_definition
				classification_item = piping_component_definition
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				{classification_assignment
				classification_assignment.role ->
				classification_role
				classification_role.name = `elbow fitting type classification'}
				classification_assignment
				classification_assignment.assigned_classification ->
				{group =>
				elbow_fitting_class}
				group
				group name

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
EXPANDER_FLANGE	piping_component_definition	227	19	piping_component_definition <=
				product_definition
				{piping_component_definition
				classification_item = piping_component_definition
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				flange_fitting_class]
				[group
				group.name = `expander flange']}
			{product_definition	
				<pre>product_definition.formation -&gt;</pre>
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `flange']
				[product

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
FAMILY_DEFINITION	piping_component_class	227	15	piping_component_class <= [group] [characterized_object]
family_classification description	group_relationship.related_group	41		<pre>piping_component_class &lt;=</pre>

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
FITTING	(piping_component_definition)	227	15, 19	(piping_component_definition <=
	(piping_component_class)	227		product_definition
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `fittings']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				(piping_component_class <=
				[characterized_object]
				[group])

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
FLANGE	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{product_definition
the individual piping				<pre>product_definition.formation -&gt;</pre>
component.				product_definition_formation
				product_definition_formation.of_product ->
#2: The attributes are for				[product
the definition of a family of				classification_item = product
piping components.				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `flange']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
end_1_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 1'}
				shape_aspect =>
				plant_item_connector
end_2_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 2'}
				shape_aspect =>
				plant_item_connector

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
hub_through_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `flange fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `hub through length'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
hub_through_length				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `flange fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum hub through length')
				<pre>(representation_item.name = `minimum hub through length')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum hub through length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum hub through length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
hub_weld_point	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
diameter	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect <-
				dimensional_size.applies_to
				dimensional_size
				dimensional_characteristic = dimensional_size
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `flange fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `hub weld point diameter'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
hub_weld_point				#2: (piping_component_class <=
diameter				characterized_object
				characterized_definition = characterized_object
(concluded)				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `flange fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum hub weld point diameter')
				(representation_item.name = `minimum hub weld point diameter')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum hub weld point diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum hub weld point diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure with unit.unit component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
GASKET	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{product_definition
the individual piping				product_definition.formation ->
component.				product_definition_formation
				product_definition_formation.of_product ->
#2: The attributes are for				[product
the definition of a family of				classification_item = product
piping components.				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `gasket']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
compressed_thickness	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `gasket fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `thickness'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object

Table	6 - Mapping table for pip	ing_c	ompor	nent_c	characterization	UoF (co	ontinued)	

Application element	AIM element	Source	Rules	Reference path
compressed_thickness				property_definition.definition
				property_definition
(concluded)				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `gasket fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum thickness')
				<pre>(representation_item.name = `minimum thickness')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum thickness'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum thickness'}]))
				representation_item =>
				{qualified_representation_item
				qualified_representation_item.qualifiers[i] ->
				value_qualifier
				value_qualifier = type_qualifier
				type_qualifier
				<pre>type_qualifier.name = `compressed'}</pre>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
uncompressed_thickness	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `gasket fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `thickness'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object

© ISO 2000 — All rights reserved

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
uncompressed_thickness				property_definition.definition
				property_definition
(concluded)				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `gasket fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum thickness')
				<pre>(representation_item.name = `minimum thickness')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum thickness'}]
				[representation.items[i] ->
				{representation_item
				<pre>representation_item.name = `minimum thickness'}]))</pre>
				representation_item =>
				{qualified_representation_item
				qualified_representation_item.qualifiers[i] ->
				value_qualifier
				value_qualifier = type_qualifier
				type_qualifier
				type_qualifier.name = `uncompressed'}
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure with unit.value component]

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
INLINE_EQUIPMENT	inline_equipment	227	19	inline_equipment <=
				{piping_component_definition
				classification_item = piping_component_definition
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group
				group.name = `equipment'}
				piping_component_definition <=
				product_definition
				{product_definition
				product_definition.formation ->
				product_definition_formation
				<pre>product_definition_formation.of_product -&gt;</pre>
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application context element.name = `plant item'}

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
INLINE_INSTRUMENT	piping_component_definition	227		piping_component_definition <=
				product_definition
				{[piping_component_definition
				classification_item = piping_component_definition
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group
				group.name = `instrument']
				[piping_component_definition <=
				product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application context element.name = `plant item']}

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
INSERT	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{product_definition
the individual piping				product_definition.formation ->
component.				product_definition_formation
				product_definition_formation.of_product ->
#2: The attributes are for				[product
the definition of a family of				classification_item = product
piping components.				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `insert']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
end_1_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				$characterized\_definition = characterized\_product\_definition$
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				<pre>shape_aspect.description = `end 1'}</pre>
				shape_aspect =>
				plant_item_connector
end_2_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				<pre>shape_aspect.description = `end 2'}</pre>
				shape_aspect =>
				plant_item_connector

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
end_to_end_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				<pre>shape_aspect.description = `end 1']}</pre>
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				<pre>shape_aspect.description = `end 2']}</pre>
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
end_to_end_length				representation.items[i] ->
				{representation_item
(concluded)				representation_item.name = `end to end length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				<pre>representation.name = `insert fitting class dimensions'}</pre>
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum end to end length')
				<pre>(representation_item.name = `minimum end to end length')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum end to end length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum end to end length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure with unit

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
INSIDE_AND	#1: (shape_dimension_representation)	47	15, 16	#1: ({shape_dimension_representation <=
THICKNESS	#2: (representation)	43		shape_representation <=
				[representation
#1: The attributes are for an				representation.name = `piping component dimensions']
individual piping				[representation <-
component.				property_definition_representation.used_representation
				property_definition_representation
#2: The attributes are for				property_definition_representation.definition ->
the definition of a family of				(represented_definition
piping components.				represented_definition = property_definition
				{property_definition =>
				product_definition_shape}
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition =>
				piping_component_definition)
				(represented_definition
				represented_definition = shape_aspect
				shape_aspect =>
				plant_item_connector)]})

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
INSIDE_AND				#2: ({[representation
THICKNESS				representation.name = `piping component class size']
				[representation <-
(concluded)				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_object
				characterized_object =>
				piping_component_class]})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
inside_diameter	[measure_with_unit.value_component]	41	16	#1: (shape_dimension_representation <=
	[measure_with_unit.unit_component]	41		shape_representation <=
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `inside diameter'})
				#2: (representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum inside diameter')
				(representation_item.name = `minimum inside diameter')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum inside diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum inside diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
thickness	[measure_with_unit.value_component]	41	16	#1: (shape_dimension_representation <=
	[measure_with_unit.unit_component]	41		shape_representation <=
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `thickness'})
				#2: (representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum thickness')
				(representation_item.name = `minimum thickness')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum thickness'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum thickness'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure with unit.unit component]

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
LAP_JOINT_FLANGE	piping_component_definition	227	19	piping_component_definition <=
			product_definition	
				{piping_component_definition
				classification_item = piping_component_definition
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				flange_fitting_neck_type_class]
				[group
				<pre>group.name = `lap joint flange'] }</pre>
				{product_definition
				<pre>product_definition.formation -&gt;</pre>
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `flange']
				[product

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
LAP_JOINT_STUB_END	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{product_definition
the individual piping				<pre>product_definition.formation -&gt;</pre>
component.				product_definition_formation
				product_definition_formation.of_product ->
#2: The attributes are for				[product
the definition of a family of				classification_item = product
piping components.				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `lap joint stub end']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
end_1_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 1'}
				shape_aspect =>
				plant_item_connector
end_2_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 2'}
				shape_aspect =>
				plant_item_connector

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `lap joint stub end fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `length'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
length				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `lap joint stub end fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum length')
				<pre>(representation_item.name = `minimum length')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum length'}]
				[representation.items[i] ->
				{representation_item
				<pre>representation_item.name = `minimum length'}]))</pre>
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
stub_diameter	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect <-
				dimensional_size.applies_to
				dimensional_size
				dimensional_characteristic = dimensional_size
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `lap joint stub end fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `stub diameter'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
stub_diameter				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `lap joint stub end fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum stub diameter')
				<pre>(representation_item.name = `minimum stub diameter')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum stub diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum stub diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
stub_thickness	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				$characterized\_definition = characterized\_product\_definition$
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `lap joint stub end fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `stub thickness'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
stub_thickness				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `lap joint stub end fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum stub thickness')
				(representation_item.name = `minimum stub thickness')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum stub thickness'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum stub thickness'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure with unit.unit component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
LATERAL	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{product_definition
the individual piping				product_definition.formation ->
component.				product_definition_formation
				product_definition_formation.of_product ->
#2: The attributes are for				[product
the definition of a family of				classification_item = product
piping components.				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `lateral']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
branch_angle	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				{dimensional_location =>
				angular_location}
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `lateral fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `branch angle'})

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
branch_angle				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `lateral fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum branch angle')
				<pre>(representation_item.name = `minimum branch angle')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum branch angle'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum branch angle'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				plane_angle_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
centre_to_end_1_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				[shape_aspect.of_shape
				{[shape_aspect shape_aspect
				<pre>shape_aspect.description = `centre'}</pre>
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect.of_shape
				{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				<pre>shape_aspect.description = `end 1']}</pre>
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `lateral fitting dimensional shape'}

ISO/IS 10303-227:2000(E)

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
centre_to_end_1_length				representation
				representation.items[i] ->
(concluded)				{representation_item
				representation_item.name = `centre to end 1 length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `lateral fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum centre to end 1 length')
				(representation_item.name = `minimum centre to end 1 length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum centre to end 1 length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum centre to end 1 length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
centre_to_end_2_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				[shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `centre'}
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect.of_shape
				{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				shape_aspect.description = `end 2']}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `lateral fitting dimensional shape'}

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
centre_to_end_2_length				representation
				representation.items[i] ->
(concluded)				{representation_item
				representation_item.name = `centre to end 2 length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `lateral fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum centre to end 2 length')
				(representation_item.name = `minimum centre to end 2 length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum centre to end 2 length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum centre to end 2 length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
centre_to_end_3_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				[shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `centre'}
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect.of_shape
				{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				shape_aspect.description = `end 3']}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
I				{representation
				representation.name = `lateral fitting dimensional shape'}

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
centre_to_end_3_length				representation
				representation.items[i] ->
(concluded)				{representation_item
				representation_item.name = `centre to end 3 length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `lateral fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum centre to end 3 length')
				(representation_item.name = `minimum centre to end 3 length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum centre to end 3 length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum centre to end 3 length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
end_1_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 1'}
				shape_aspect =>
				plant_item_connector
end_2_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 2'}
				shape_aspect =>
				plant_item_connector

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
end_3_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 3'}
				shape_aspect =>
				plant item connector

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
MITRE_BEND_PIPE	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{piping_component_definition
the individual piping				classification_item = piping_component_definition
component.				classification_item <-
				applied_classification_assignment.items[i]
#2: The attributes are for				applied_classification_assignment <=
the definition of a family of				classification_assignment
piping components.				classification_assignment.assigned_classification ->
				[group =>
				pipe_class]
				[group
				group.name = `mitre bend pipe']}
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `pipe']

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
MITRE_BEND_PIPE				[product
				product.frame_of_reference[i] ->
(concluded)				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
number_of_segments	[measure_with_unit.value_component]	41	15	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `pipe characteristics'}
				representation
				{representation_item
				representation_item.name = `number of segments'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `pipe class characteristics'}
				representation

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
number_of_segments				(representation.items[i] ->
				{representation_item
(concluded)				(representation_item.name = `maximum number of segments')
				(representation_item.name = `minimum number of segments')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum number of segments'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum number of segments'}]))
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[measure_with_unit.value_component
				{measure_with_unit.value_component ->
				measure_value
				measure_value = count_measure}]
				[measure_with_unit.unit_component]

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
radius	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect <-
				dimensional_size.applies_to
				dimensional_size
				dimensional_characteristic = dimensional_size
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `pipe dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `radius'})

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
radius				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `pipe class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum radius')
				<pre>(representation_item.name = `minimum radius')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum radius'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum radius'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
sweep_angle	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				{dimensional_location =>
				angular_location}
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `pipe dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `sweep angle'})

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
sweep_angle				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `pipe class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum sweep angle')
				(representation_item.name = `minimum sweep angle')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum sweep angle'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum sweep angle'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				plane_angle_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure with unit.unit component]

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
NIPPLE	piping_component_definition	227		piping_component_definition <=
				product_definition
			{piping_component_definition	
				classification_item = piping_component_definition
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				pipe_class]
				[group
				group.name = `nipple']}
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `pipe']
				[product

 $\odot$  ISO 2000 — All rights reserved

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
OLET	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{product_definition
the individual piping				product_definition.formation ->
component.				product_definition_formation
				product_definition_formation.of_product ->
#2: The attributes are for				[product
the definition of a family of				classification_item = product
piping components.				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `olet']
				[product
				<pre>product.frame_of_reference[i] -&gt;</pre>
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
base_outside_diameter	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect <-
				dimensional_size.applies_to
				dimensional_size
				dimensional_characteristic = dimensional_size
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `olet fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `base outside diameter'})

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
base_outside_diameter				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `olet fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum base outside diameter')
				<pre>(representation_item.name = `minimum base outside diameter')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum base outside diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum base outside diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
branch_angle	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				{dimensional_location =>
				angular_location}
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `olet fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `branch angle'})

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
branch_angle				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `lateral fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum branch angle')
				<pre>(representation_item.name = `minimum branch angle')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum branch angle'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum branch angle'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				plane_angle_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
end_1_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 1'}
				shape_aspect =>
				plant_item_connector
end_2_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 2'}
				shape_aspect =>
				plant_item_connector

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `olet fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `length'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
length				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `olet fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum length')
				<pre>(representation_item.name = `minimum length')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
skirt_outside_diameter	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect <-
				dimensional_size.applies_to
				dimensional_size
				dimensional_characteristic = dimensional_size
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `olet fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `skirt outside diameter'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
skirt_outside_diameter				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `olet fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum skirt outside diameter')
				<pre>(representation_item.name = `minimum skirt outside diameter')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum skirt outside diameter'}]
				[representation.items[i] ->
				{representation_item
				<pre>representation_item.name = `minimum skirt outside diameter'}]))</pre>
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Application element** AIM element Source Rules Reference path ORIFICE\_FLANGE piping\_component\_definition 227 19 piping\_component\_definition <=</pre> product\_definition {piping\_component\_definition classification\_item = piping\_component\_definition classification item <applied\_classification\_assignment.items[i] applied\_classification\_assignment <= classification\_assignment classification\_assignment.assigned\_classification -> [group => flange\_fitting\_class] group group.name = `orifice flange']} {product\_definition product\_definition.formation -> product\_definition\_formation product\_definition\_formation.of\_product -> [product classification\_item = product classification\_item <applied\_classification\_assignment.items[i] applied\_classification\_assignment <= classification\_assignment classification\_assignment.assigned\_classification -> (group) (group <group\_relationship.related\_group group\_relationship group\_relationship.relating\_group -> group) group.name = `flange'] [product

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
jacking_screw	shape_aspect.description	41		piping_component_definition <=
orientation				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.name = `jacking screw'}
				shape_aspect
				shape_aspect.description
tap	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `tap'}
				shape_aspect =>
				plant item connector

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
ORIFICE_PLATE	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{product_definition
the individual piping				product_definition.formation ->
component.				product_definition_formation
				product_definition_formation.of_product ->
#2: The attributes are for				[product
the definition of a family of				classification_item = product
piping components.				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `orifice plate']
				[product
				<pre>product.frame_of_reference[i] -&gt;</pre>
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
beta_ratio	[measure_with_unit.value_component]	41		piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `beta ratio'}
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				ratio_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
bore_diameter	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect <-
				dimensional_size.applies_to
				dimensional_size
				dimensional_characteristic = dimensional_size
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `orifice plate fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `bore diameter'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
bore_diameter				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `orifice plate fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum bore diameter')
				<pre>(representation_item.name = `minimum bore diameter')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum bore diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum bore diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
outside_diameter	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect <-
				dimensional_size.applies_to
				dimensional_size
				dimensional_characteristic = dimensional_size
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `orifice plate fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `outside diameter'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
outside_diameter				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `orifice plate fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum outside diameter')
				<pre>(representation_item.name = `minimum outside diameter')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum outside diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum outside diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
thickness	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `orifice plate fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `thickness'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
thickness				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `orifice plate fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum thickness')
				(representation_item.name = `minimum thickness')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum thickness'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum thickness'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure with unit.unit component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
OUTSIDE_AND	#1: (shape_dimension_representation)	47	15, 16	#1: ({shape_dimension_representation <=
THICKNESS	#2: (representation)	43		shape_representation <=
				[representation
#1: The attributes are for an				representation.name = `piping component dimensions']
individual piping				[representation <-
component.				property_definition_representation.used_representation
				property_definition_representation
#2: The attributes are for				property_definition_representation.definition ->
the definition of a family of				(represented_definition
piping components.				represented_definition = property_definition
				{property_definition =>
				product_definition_shape}
				property_definition
				property_definition.definition ->
				characterized_definition
				$characterized\_definition = characterized\_product\_definition$
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition =>
				piping_component_definition)
				(represented_definition
				represented_definition = shape_aspect
				shape_aspect =>
				plant item connector)]})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
OUTSIDE_AND				#2: ({[representation
THICKNESS				representation.name = `piping component class size']
				[representation <-
(concluded)				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_object
				characterized_object =>
				piping_component_class]})

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
outside_diameter	[measure_with_unit.value_component]	41	16	#1: (shape_dimension_representation <=
	[measure_with_unit.unit_component]	41		shape_representation <=
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `outside diameter'})
				#2: (representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum outside diameter')
				(representation_item.name = `minimum outside diameter')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum outside diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum outside diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
thickness	[measure_with_unit.value_component]	41	16	#1: (shape_dimension_representation <=
	[measure_with_unit.unit_component]	41		shape_representation <=
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `thickness'})
				#2: (representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum thickness')
				<pre>(representation_item.name = `minimum thickness')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum thickness'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum thickness'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure with unit.unit component]

ISO/IS 10303-227:2000(E)

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
PADDLE_BLANK	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{piping_component_definition
the individual piping				classification_item = piping_component_definition
component.				classification_item <-
				applied_classification_assignment.items[i]
#2: The attributes are for				applied_classification_assignment <=
the definition of a family of				classification_assignment
piping components.				classification_assignment.assigned_classification ->
				[group =>
				blank_fitting_class]
				[group
				group.name = `paddle blank']}
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `blank']
				[product

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
PADDLE_BLANK				#2: (piping_component_class <=
				[characterized_object]
(concluded)				[group])
paddle_length	[measure_with_unit.value_component]	41	15, 16	<pre>#1: (piping_component_definition &lt;=</pre>
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `blank fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `paddle length'})

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
paddle_length				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				<pre>representation.name = `blank fitting class dimensions'}</pre>
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum paddle length')
				<pre>(representation_item.name = `minimum paddle length')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum paddle length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum paddle length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
paddle_width	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `blank fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `paddle width'})

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
paddle_width				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `blank fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum paddle width')
				<pre>(representation_item.name = `minimum paddle width')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum paddle width'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum paddle width'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure with unit.unit component]

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
ADDLE_SPACER	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
1: The attributes are for				{piping_component_definition
ne individual piping				classification_item = piping_component_definition
omponent.				classification_item <-
				applied_classification_assignment.items[i]
2: The attributes are for				applied_classification_assignment <=
e definition of a family of				classification_assignment
iping components.				classification_assignment.assigned_classification ->
				[group =>
				spacer_fitting_class]
				[group
				group.name = `paddle spacer']}
				{product_definition
				<pre>product_definition.formation -&gt;</pre>
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `spacer']
				[product

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
PADDLE_SPACER				#2: (piping_component_class <=
				[characterized_object]
(concluded)				[group])
inside_diameter	[measure_with_unit.value_component]	41	15, 16	<pre>#1: (piping_component_definition &lt;=</pre>
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect <-
				dimensional_size.applies_to
				dimensional_size
				dimensional_characteristic = dimensional_size
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `spacer fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `inside diameter'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
inside_diameter				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `spacer fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum inside diameter')
				<pre>(representation_item.name = `minimum inside diameter')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum inside diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum inside diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
paddle_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				$characterized\_definition = characterized\_product\_definition$
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `spacer fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `paddle length'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
paddle_length				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `spacer fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum paddle length')
				<pre>(representation_item.name = `minimum paddle length')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum paddle length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum paddle length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
paddle_width	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `spacer fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `paddle width'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
paddle_width				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `spacer fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum paddle width')
				(representation_item.name = `minimum paddle width')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum paddle width'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum paddle width'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure with unit.unit component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
PIPE	#1: (piping_component_definition)	227	15, 19	(piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `pipe'}]
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				(piping_component_class <=
				[characterized_object]
				[group])

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
PIPE_BEND	shape_aspect	41		{shape_aspect
				[shape_aspect.name = `pipe bend']
				[shape_aspect.product_definitional = TRUE]
				[shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition =>
				<pre>piping_component_definition]}</pre>

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
centreline_radius	[measure_with_unit.value_component]	41	16	shape_aspect <-
	[measure_with_unit.unit_component]	41		[shape_aspect_relationship.relating_shape_aspect
				shape_aspect_relationship
				shape_aspect_relationship.related_shape_aspect ->
				{shape_aspect
				shape_aspect.description = `sweep angle centre point'}
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect_relationship.relating_shape_aspect
				shape_aspect_relationship
				shape_aspect_relationship.related_shape_aspect ->
				{shape_aspect
				shape_aspect.description = `pipe centreline'}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `pipe bend dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `centreline radius'}

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
centreline_radius				representation_item =>
				measure_representation_item <=
(concluded)				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
sweep_angle	[measure_with_unit.value_component]	41	16	shape_aspect <-
	[measure_with_unit.unit_component]	41		[shape_aspect_relationship.relating_shape_aspect
				shape_aspect_relationship
				shape_aspect_relationship.related_shape_aspect ->
				{shape_aspect
				shape_aspect.description = `pipe bend start'}
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]]
				[shape_aspect_relationship.relating_shape_aspect
				shape_aspect_relationship
				shape_aspect_relationship.related_shape_aspect ->
				{shape_aspect
				shape_aspect.description = `pipe bend end'}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]]
				shape_aspect_relationship =>
				{dimensional_location =>
				angular_location}
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
sweep_angle				{representation
				representation.name = `pipe bend dimensional shape'}
(concluded)				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `sweep angle'}
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				plane_angle_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
PIPE_CLOSURE	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{product_definition
the individual piping				product_definition.formation ->
component.				product_definition_formation
				product_definition_formation.of_product ->
#2: The attributes are for				[product
the definition of a family of				classification_item = product
piping components.				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `pipe closure']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
cap_or_plug	group.name	41		piping_component_definition
				classification_item = piping_component_definition
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				{group =>
				pipe_closure_fitting_class}
				group
				group.name
				{(group.name = `cap')
				(group.name = `plug')}
end_1_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 1'}
				shape_aspect =>
		1		plant_item_connector

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
height	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `pipe closure fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `height'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
height				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `pipe closure fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum height')
				<pre>(representation_item.name = `minimum height')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum height'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum height'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
shape_type	group.description	41		piping_component_definition
				classification_item = piping_component_definition
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				{classification_assignment
				classification_assignment.role ->
				classification_role
				classification_role.name = `pipe closure fitting type classification'}
				classification_assignment
				classification_assignment.assigned_classification ->
				{group =>
				pipe_closure_fitting_class}
				group
				group.description
				{(group.description = `square')
				(group.description = `round')}
PIPING_COMPONENT	(piping_component_definition)	227	15, 19	(piping_component_definition <=
	(piping_component_class)	227		product_definition
				{product_definition
				product_definition.formation ->
				product_definition_formation
				<pre>product_definition_formation.of_product -&gt;</pre>
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item'})
				(piping_component_class <=
				[characterized_object]
				[group])

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
piping_component to	IDENTICAL MAPPING			
family_definition				

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
PIPING_SIZE	#1: (shape_dimension_representation)	47	15, 16	{(shape_dimension_representation <=
DESCRIPTION	#2: (representation)	43		shape_representation <=
				representation)
#1: The attributes are for an				(representation)
individual piping				document_item = representation
component.				document_item <-
				applied_document_reference.items[i]
#2: The attributes are for				applied_document_reference <=
the definition of a family of				document_reference
piping components.				document_reference.assigned_document ->
				document
				document.kind ->
				document_type
				<pre>document_type.product_data_type = `dimensional standard'}</pre>
				<pre>#1: ({(shape_dimension_representation &lt;=</pre>
				shape_representation <=
				{representation
				representation.name = `piping component dimensions'})
				({representation
				representation.name = `piping component size'})
				representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				(represented_definition
				represented_definition = property_definition
				{property_definition =>
				product_definition_shape}
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
PIPING_SIZE				(represented_definition
DESCRIPTION				represented_definition = shape_aspect
				shape_aspect =>
(concluded)				plant_item_connector)})
				#2: ({[representation
				representation.name = `piping component class size']
				[representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_object
				characterized_object =>
				piping_component_class]})
dimensional_standard	document	41	16	#1: (shape_dimension_representation <=
				shape_representation <=
				representation)
				#2: (representation)
				document_item = representation
				document_item <-
				applied_document_reference.items[i]
				applied_document_reference <=
				document_reference
				document_reference.assigned_document ->
				document
				{document.kind ->
				document_type
				document_type.product_data_type = `dimensional standard'}

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
ovality_allowance	[measure_with_unit.value_component]	41	16	#1: (shape_dimension_representation <=
	[measure_with_unit.unit_component]	41		shape_representation <=
				representation)
				#2: (representation)
				representation.items[i] ->
				{representation_item
				<pre>(representation_item.name = `ovality upper limit')</pre>
				<pre>(representation_item.name = `ovality lower limit')}</pre>
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
PRESSURE_CLASS	representation	43	15	#1: ({[representation
				representation.name = `piping component size']
#1: The attributes are for an				[representation <-
individual piping				property_definition_representation.used_representation
component.				property_definition_representation
				property_definition_representation.definition ->
#2: The attributes are for				(represented_definition
the definition of a family of				represented_definition = property_definition
piping components.				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition =>
				piping_component_definition)
				(represented_definition
				represented_definition = shape_aspect
				shape_aspect =>
				plant_item_connector)]})
				#2: ({[representation
				representation.name = `piping component class size']
				[representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_object

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
nominal_size	[measure_with_unit.value_component]	41		representation
	[measure_with_unit.unit_component]	41		#1: ({representation
				representation.name = `piping component size'}
				representation.items[i] ->
				{representation_item
				representation_item.name = `nominal size'})
				#2: ({representation
				representation.name = `piping component class size'}
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum nominal size')
				(representation_item.name = `minimum nominal size')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum nominal size'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum nominal size'}])
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
pressure_rating	[measure_with_unit.value_component]	41		representation
	[measure_with_unit.unit_component]	41		#1: ({representation
				representation.name = `piping component size'}
				representation.items[i] ->
				{representation_item
				representation_item.name = `pressure rating'})
				#2: ({representation
				representation.name = `piping component class size'}
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum pressure rating')
				(representation_item.name = `minimum pressure rating')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum pressure rating'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum pressure rating'}])
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[{measure_with_unit.value_component ->
				measure_value
				measure_value = ratio_measure}
				measure_with_unit.value_component]
				[{measure_with_unit.unit_component ->
				unit
				unit = derived_unit}
				measure with unit.unit component

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
REDUCER	#1: (piping_component_definition)	227	15	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{product_definition
the individual piping				product_definition.formation ->
component.				product_definition_formation
				product_definition_formation.of_product ->
#2: The attributes are for				[product
the definition of a family of				classification_item = product
piping components.				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `reducer']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
end_1_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 1'}
				shape_aspect =>
				plant_item_connector
end_2_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 2'}
				shape_aspect =>
				plant_item_connector

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
end_to_end_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				<pre>shape_aspect.description = `end 1']}</pre>
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				shape_aspect.description = `end 2']}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element S	Source	Rules	Reference path
end_to_end_length				representation.items[i] ->
				{representation_item
(concluded)				representation_item.name = `end to end length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `reducer fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum end to end length')
				(representation_item.name = `minimum end to end length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum end to end length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum end to end length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure with unit

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
REDUCING_FLANGE	piping_component_definition	227	19	piping_component_definition <=
				product_definition
				{piping_component_definition
				classification_item = piping_component_definition
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				flange_fitting_class]
				[group
				<pre>group.name = `reducing flange']}</pre>
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `flange']
				[product

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
RING_SPACER	#1: (piping_component_definition)	227	15	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
1: The attributes are for				{piping_component_definition
he individual piping				classification_item = piping_component_definition
omponent.				classification_item <-
				applied_classification_assignment.items[i]
2: The attributes are for				applied_classification_assignment <=
e definition of a family of				classification_assignment
iping components.				classification_assignment.assigned_classification ->
				[group =>
				spacer_fitting_class]
				[group
				group.name = `ring spacer']}
				{product_definition
				<pre>product_definition.formation -&gt;</pre>
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `spacer']
				[product

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
RING_SPACER				#2: (piping_component_class <=
				[characterized_object]
(concluded)				[group])
inside_diameter	[measure_with_unit.value_component]	41	15, 16	<pre>#1: (piping_component_definition &lt;=</pre>
	[measure_with_unit.unit_component]	41		product_definition
				$characterized\_product\_definition = product\_definition$
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect <-
				dimensional_size.applies_to
				dimensional_size
				dimensional_characteristic = dimensional_size
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `spacer fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `inside diameter'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
inside_diameter				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `spacer fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum inside diameter')
				<pre>(representation_item.name = `minimum inside diameter')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum inside diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum inside diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure with unit.unit component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
SCHEDULE	representation	43	15	{representation
				document_item = representation
#1: The attributes are for an				document_item <-
individual piping				applied_document_reference.items[i]
component.				applied_document_reference <=
				document_reference
#2: The attributes are for				document_reference.assigned_document ->
the definition of a family of				document <-
piping components.				document_usage_constraint.source
				document_usage_constraint
				(document_usage_constraint.subject_element = `pipe schedule')
				(document_usage_constraint.subject_element = `connector schedule')}
				#1: ({[representation
				representation.name = `piping component size']
				[representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				(represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition =>
				piping_component_definition)
				(represented_definition
				represented_definition = shape_aspect
				shape_aspect =>
				plant_item_connector)]})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
SCHEDULE				#2: ({[representation
				representation.name = `piping component class size']
(concluded)				[representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_object
				characterized_object =>
				<pre>piping_component_class]})</pre>

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
nominal_size	[measure_with_unit.value_component]	41		representation
	[measure_with_unit.unit_component]	41		#1: ({representation
				representation.name = `piping component size'}
				representation.items[i] ->
				{representation_item
				representation_item.name = `nominal size'})
				#2: ({representation
				representation.name = `piping component class size'}
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum nominal size')
				<pre>(representation_item.name = `minimum nominal size')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum nominal size'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum nominal size'}])
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
pipe_schedule	document_usage_constraint	41		representation
	subject_element_value			document_item = representation
				document_item <-
				applied_document_reference.items[i]
				applied_document_reference <=
				document_reference
				document_reference.assigned_document ->
				document <-
				document_usage_constraint.source
				document_usage_constraint
				document usage constraint.subject element value

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
SLIP_ON_FLANGE	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{piping_component_definition
the individual piping				classification_item = piping_component_definition
component.				classification_item <-
				applied_classification_assignment.items[i]
#2: The attributes are for				applied_classification_assignment <=
the definition of a family of				classification_assignment
piping components.				classification_assignment.assigned_classification ->
				[group =>
				flange_fitting_neck_type_class]
				[group
				group.name = `slip on flange']}
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `flange']
				[product

ISO/IS 10303-227:2000(E)

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
SLIP_ON_FLANGE				#2: (piping_component_class <=
				[characterized_object]
(concluded)				[group])

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
stand_off	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[{shape_aspect
				shape_aspect.name = `flange face'}
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[{shape_aspect
				shape_aspect.name = `pipe end'}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `slip on flange fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
stand_off				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `slip on flange fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum stand off')
				(representation_item.name = `minimum stand off')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum stand off'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum stand off'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure with unit.unit component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
SOCKET_WELD	piping_component_definition	227	19	piping_component_definition <=
FLANGE				product_definition
				{piping_component_definition
				classification_item = piping_component_definition
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				flange_fitting_neck_type_class]
				[group
				group.name = `socket weld flange']}
				{product_definition
				product_definition.formation ->
				product_definition_formation
				<pre>product_definition_formation.of_product -&gt;</pre>
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `flange']
				[product

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
SPACER	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{product_definition
the individual piping				product_definition.formation ->
component.				product_definition_formation
				product_definition_formation.of_product ->
#2: The attributes are for				[product
the definition of a family of				classification_item = product
piping components.				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `spacer']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
outside_diameter	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect <-
				dimensional_size.applies_to
				dimensional_size
				dimensional_characteristic = dimensional_size
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `spacer fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `outside diameter'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
outside_diameter				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				<pre>representation.name = `spacer fitting class dimensions'}</pre>
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum outside diameter')
				<pre>(representation_item.name = `minimum outside diameter')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum outside diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum outside diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
thickness	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `spacer fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `thickness'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
thickness				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `spacer fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum thickness')
				<pre>(representation_item.name = `minimum thickness')})</pre>
				([representation.items[i] ->
				{representation_item
				<pre>representation_item.name = `maximum thickness'}]</pre>
				[representation.items[i] ->
				{representation_item
				<pre>representation_item.name = `minimum thickness'}]))</pre>
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
SPECIALTY_ITEM	piping_component_definition	227	19	piping_component_definition <=
				product_definition
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item'}
type	group.name	41		piping_component_definition
				classification_item = piping_component_definition
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				{classification_assignment
				classification_assignment.role ->
				classification_role
				classification_role.name = `specialty item type classification'}
				classification_assignment
				classification_assignment.assigned_classification ->
				{group =>
				specialty_item_class}
				group
				group.name

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
PECTACLE_BLIND	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
1: The attributes are for				{piping_component_definition
ne individual piping				classification_item = piping_component_definition
omponent.				classification_item <-
				applied_classification_assignment.items[i]
2: The attributes are for				applied_classification_assignment <=
e definition of a family of				classification_assignment
iping components.				classification_assignment.assigned_classification ->
				[group =>
				blank_fitting_class]
				[group
				<pre>group.name = `spectacle blind']}</pre>
				{product_definition
				<pre>product_definition.formation -&gt;</pre>
				product_definition_formation
				<pre>product_definition_formation.of_product -&gt;</pre>
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `blank']
				[product

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
SPECTACLE_BLIND				#2: (piping_component_class <=
				[characterized_object]
(concluded)				[group])
arm_width	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `blank fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `arm width'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
arm_width				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `blank fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum arm width')
				<pre>(representation_item.name = `minimum arm width')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum arm width'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum arm width'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
centre_to_centre	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				[shape_aspect.of_shape
				{shape_aspect
				<pre>shape_aspect.description = `centre'}</pre>
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect.of_shape
				{shape_aspect
				<pre>shape_aspect.description = `centre'}</pre>
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
centre_to_centre				{representation
				representation.name = `blank fitting dimensional shape'}
(concluded)				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `centre to centre'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `blank fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum centre to centre')
				(representation_item.name = `minimum centre to centre')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum centre to centre'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum centre to centre'}]))
				representation_item =>
				measure_representation_item <=

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
inside_ring_diameter	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect <-
				dimensional_size.applies_to
				dimensional_size
				dimensional_characteristic = dimensional_size
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `blank fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `inside ring diameter'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
inside_ring_diameter				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `blank fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum inside ring diameter')
				<pre>(representation_item.name = `minimum inside ring diameter')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum inside ring diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum inside ring diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure with unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
STRAIGHT_PIPE	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{piping_component_definition
the individual piping				classification_item = piping_component_definition
component.				classification_item <-
				applied_classification_assignment.items[i]
#2: The attributes are for				applied_classification_assignment <=
the definition of a family of				classification_assignment
piping components.				classification_assignment.assigned_classification ->
				[group =>
				pipe_class]
				[group
				group.name = `straight pipe']}
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `pipe']

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
STRAIGHT_PIPE				[product
				<pre>product.frame_of_reference[i] -&gt;</pre>
(concluded)				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])
end_to_end_length	#1a: ([measure_with_unit	41	15, 16	<pre>#1: (piping_component_definition &lt;=</pre>
	value_component]			product_definition
#1a: The length is given as	[measure_with_unit.unit_component])	41		characterized_product_definition = product_definition
a numeric value.	#1b: (descriptive_representation_item	45		characterized_product_definition
	description)			$characterized\_definition = characterized\_product\_definition$
#1b: The length is as	#2: ([measure_with_unit	41		characterized_definition <-
required.	value_component]			property_definition.definition
	[measure_with_unit.unit_component])	41		property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				<pre>shape_aspect.description = `end 1']}</pre>
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				<pre>shape_aspect.description = `end 2']}</pre>
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
end_to_end_length				#1a: (shape_aspect_relationship =>
				dimensional_location
(continued)				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `pipe dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `end to end length'}
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component])

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
end_to_end_length				#1b: (shape_aspect_relationship
				shape_definition = shape_aspect_relationship
(continued)				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `end to end length'}
				representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description
				{descriptive_representation_item.description = `as required'}))

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
end_to_end_length				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `pipe class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum end to end length')
				(representation_item.name = `minimum end to end length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum end to end length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum end to end length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure with unit.unit component])

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
SWAGE	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{product_definition
the individual piping				product_definition.formation ->
component.				product_definition_formation
				product_definition_formation.of_product ->
#2: The attributes are for				[product
the definition of a family of				classification_item = product
piping components.				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `swage']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
end_1_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				$characterized\_definition = characterized\_product\_definition$
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				<pre>shape_aspect.description = `end 1'}</pre>
				shape_aspect =>
				plant_item_connector
end_2_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				<pre>shape_aspect.description = `end 2'}</pre>
				shape_aspect =>
				plant_item_connector

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
end_to_end_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				<pre>shape_aspect.description = `end 1']}</pre>
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				shape_aspect.description = `end 2']}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
end_to_end_length				representation.items[i] ->
				{representation_item
(concluded)				representation_item.name = `end to end length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `swage fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum end to end length')
				<pre>(representation_item.name = `minimum end to end length')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum end to end length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum end to end length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
SWEPT_BEND_PIPE	piping_component_definition	227	19	piping_component_definition <=
				product_definition
				{piping_component_definition
				classification_item = piping_component_definition
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				pipe_class]
				[group
				group.name = `swept bend pipe']}
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `pipe']
				[product

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
wall_thinning_allowance	[measure_with_unit.value_component]	41	16	piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `swept bend pipe dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `wall thinning allowance'}
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
swept_bend_pipe to	РАТН			piping_component_definition <=
pipe_bend				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect
				{shape_aspect
				shape_aspect.name = `pipe bend'}

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
TEE	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{product_definition
the individual piping				product_definition.formation ->
component.				product_definition_formation
				<pre>product_definition_formation.of_product -&gt;</pre>
#2: The attributes are for				[product
the definition of a family of				classification_item = product
piping components.				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `tee']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
centre_to_end_1_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				[shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `centre'}
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect.of_shape
				{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				shape_aspect.description = `end 1']}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
centre_to_end_1_length				{representation
				representation.name = `tee fitting dimensional shape'}
(concluded)				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `centre to end 1 length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `tee fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum centre to end 1 length')
				(representation_item.name = `minimum centre to end 1 length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum centre to end 1 length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum centre to end 1 length'}]))
				representation_item =>
				measure_representation_item <=

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
centre_to_end_2_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				[shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `centre'}
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect.of_shape
				{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				shape_aspect.description = `end 2']}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `tee fitting dimensional shape'}

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
centre_to_end_2_length				representation
				representation.items[i] ->
(concluded)				{representation_item
				representation_item.name = `centre to end 2 length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `tee fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum centre to end 2 length')
				(representation_item.name = `minimum centre to end 2 length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum centre to end 2 length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum centre to end 2 length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
centre_to_end_3_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				[shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `centre'}
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect.of_shape
				{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				shape_aspect.description = `end 3']}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `tee fitting dimensional shape'}

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
centre_to_end_3_length				representation
				representation.items[i] ->
(concluded)				{representation_item
				representation_item.name = `centre to end 3 length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `tee fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum centre to end 3 length')
				(representation_item.name = `minimum centre to end 3 length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum centre to end 3 length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum centre to end 3 length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
end_1_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 1'}
				shape_aspect =>
				plant_item_connector
end_2_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 2'}
				shape_aspect =>
				plant_item_connector

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
end_3_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 3'}
				shape_aspect =>
				plant item connector

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
THREADED_FLANGE	piping_component_definition	227	19	piping_component_definition <=
				product_definition
				{piping_component_definition
				classification_item = piping_component_definition
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				flange_fitting_neck_type_class]
				[group
				group.name = `threaded flange']}
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `flange']
				[product

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
UNION	#1: (piping_component_definition)	227	15	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{product_definition
the individual piping				product_definition.formation ->
component.				product_definition_formation
				product_definition_formation.of_product ->
#2: The attributes are for				[product
the definition of a family of				classification_item = product
piping components.				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `union']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
end_1_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 1'}
				shape_aspect =>
				plant_item_connector
end_2_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 2'}
				shape_aspect =>
				plant_item_connector

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
end_to_end_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				<pre>shape_aspect.description = `end 1']}</pre>
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				shape_aspect.description = `end 2']}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
end_to_end_length				representation
				representation.items[i] ->
(concluded)				{representation_item
				representation_item.name = `end to end length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `union fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum end to end length')
				(representation_item.name = `minimum end to end length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum end to end length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum end to end length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
major_outside_diameter	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect <-
				dimensional_size.applies_to
				dimensional_size
				dimensional_characteristic = dimensional_size
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `union fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `major outside diameter'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
major_outside_diameter				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				<pre>representation.name = `union fitting class dimensions'}</pre>
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum major outside diameter')
				<pre>(representation_item.name = `minimum major outside diameter')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum major outside diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum major outside diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
minor_outside_diameter	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect <-
				dimensional_size.applies_to
				dimensional_size
				dimensional_characteristic = dimensional_size
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `union fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `minor outside diameter'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element So	ource	Rules	Reference path
minor_outside_diameter				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `union fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum minor outside diameter')
				<pre>(representation_item.name = `minimum minor outside diameter')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum minor outside diameter'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum minor outside diameter'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure with unit.unit component]

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
VALVE	piping_component_definition	227	19	piping_component_definition <=
				product_definition
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `valve']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']}

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
actuator_type	descriptive_representation_item	45		piping_component_definition <=
	description			product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `actuator type'}
				representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
operation_mode	descriptive_representation_item	45		piping_component_definition <=
	description			product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `operation mode'}
				representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
type	group.name	41		piping_component_definition
				classification_item = piping_component_definition
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				{classification_assignment
				classification_assignment.role ->
				classification_role
				classification_role.name = `valve type classification'}
				classification_assignment
				classification_assignment.assigned_classification ->
				{group =>
				valve_class}
				group
				group.name

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
WELD_NECK_FLANGE	piping_component_definition	227	19	piping_component_definition <=
				product_definition
				{piping_component_definition
				classification_item = piping_component_definition
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				flange_fitting_neck_type_class]
				[group
				group.name = `weld neck flange']}
				{product_definition
				<pre>product_definition.formation -&gt;</pre>
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `flange']
				[product

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
Y_TYPE_LATERAL	#1: (piping_component_definition)	227	15, 19	#1: (piping_component_definition <=
	#2: (piping_component_class)	227		product_definition
#1: The attributes are for				{product_definition
the individual piping				product_definition.formation ->
component.				product_definition_formation
				product_definition_formation.of_product ->
#2: The attributes are for				[product
the definition of a family of				classification_item = product
piping components.				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				(group)
				(group <-
				group_relationship.related_group
				group_relationship
				group_relationship.relating_group ->
				group)
				group.name = `Y type lateral']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']})
				#2: (piping_component_class <=
				[characterized_object]
				[group])

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
angle	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				{dimensional_location =>
				angular_location}
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `y type lateral fitting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `angle'})

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
angle				#2: (piping_component_class <=
				characterized_object
(concluded)				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `y type lateral fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum angle')
				<pre>(representation_item.name = `minimum angle')})</pre>
				([representation.items[i] ->
				{representation_item
				<pre>representation_item.name = `maximum angle'}]</pre>
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum angle'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				plane_angle_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

 $Table\ 6\ -\ Mapping\ table\ for\ piping\_component\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
centre_to_end_1_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				[shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `centre'}
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect.of_shape
				{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				<pre>shape_aspect.description = `end 1']}</pre>
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `y type lateral fitting dimensional shape'}

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element S	Source	Rules	Reference path
centre_to_end_1_length				representation
				representation.items[i] ->
(concluded)				{representation_item
				representation_item.name = `centre to end 1 length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `y type lateral fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum centre to end 1 length')
				(representation_item.name = `minimum centre to end 1 length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum centre to end 1 length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum centre to end 1 length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}

ISO/IS 10303-227:2000(E)

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
centre_to_end_2_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				[shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `centre'}
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect.of_shape
				{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				shape_aspect.description = `end 2']}
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `y type lateral fitting dimensional shape'}

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
centre_to_end_2_length				representation
				representation.items[i] ->
(concluded)				{representation_item
				representation_item.name = `centre to end 2 length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `y type lateral fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum centre to end 2 length')
				(representation_item.name = `minimum centre to end 2 length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum centre to end 2 length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum centre to end 2 length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
centre_to_end_3_length	[measure_with_unit.value_component]	41	15, 16	#1: (piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				[shape_aspect.of_shape
				{shape_aspect
				<pre>shape_aspect.description = `centre'}</pre>
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect.of_shape
				{[shape_aspect =>
				plant_item_connector]
				[shape_aspect
				<pre>shape_aspect.description = `end 3']}</pre>
				shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `y type lateral fitting dimensional shape'}

Table 6 - Mapping table for piping\_component\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
centre_to_end_3_length				representation
				representation.items[i] ->
(concluded)				{representation_item
				representation_item.name = `centre to end 3 length'})
				#2: (piping_component_class <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `y type lateral fitting class dimensions'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `maximum centre to end 3 length')
				(representation_item.name = `minimum centre to end 3 length')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum centre to end 3 length'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum centre to end 3 length'}]))
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}

**Table 6 - Mapping table for piping\_component\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
end_1_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				$characterized\_definition = characterized\_product\_definition$
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				<pre>shape_aspect.description = `end 1'}</pre>
				shape_aspect =>
				plant_item_connector
end_2_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				<pre>shape_aspect.description = `end 2'}</pre>
				shape_aspect =>
				plant_item_connector

**Table 6 - Mapping table for piping\_component\_characterization UoF (concluded)** 

Application element	AIM element	Source	Rules	Reference path
end_3_connector	plant_item_connector	227		piping_component_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				{shape_aspect
				shape_aspect.description = `end 3'}
				shape_aspect =>
				plant_item_connector

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF$ 

Application element	AIM element	Source	Rules	Reference path
LINE_BRANCH	line_branch_connection	227		line_branch_connection <=
CONNECTION				shape_aspect_relationship
				{shape_aspect_relationship
				[shape_aspect_relationship.description = `branch location']
				[shape_aspect_relationship.relating_shape_aspect ->
				shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition =>
				plant_line_segment_definition]
				[shape_aspect_relationship.related_shape_aspect ->
				shape_aspect =>
				plant_line_segment_termination]}

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
branch_sequence_id	shape_aspect_relationship.name	41		line_branch_connection <= {shape_aspect_relationship} shape_aspect_relationship.relating_shape_aspect -> shape_aspect shape_aspect.of_shape -> product_definition_shape <- [shape_aspect.of_shape shape_aspect shape_aspect shape_aspect.description = `termination 1'] [shape_aspect.of_shape shape_aspect shape_aspect shape_aspect_relationship shape_aspect_relationship.name
line_branch_connection to changed_line branch_connection	IDENTICAL MAPPING			
LINE_BRANCH TERMINATION	plant_line_segment_termination	227		plant_line_segment_termination <= shape_aspect
line_branch_termination to line_branch connection	РАТН			plant_line_segment_termination <= shape_aspect <- shape_aspect_relationship.related_shape_aspect shape_aspect_relationship

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
LINE_PIPING	product_definition_relationship	41	1, 9,	{product_definition_relationship
SYSTEM			11, 13,	[product_definition_relationship.name = `realization']
COMPONENT			14	[product_definition_relationship.relating_product_definition ->
ASSIGNMENT				{product_definition =>
				plant_line_segment_definition}
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				application_context_element.name = `functional definition']
				[product_definition_relationship.related_product_definition ->
				{product_definition =>
				piping_component_definition}
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				(application_context_element.name = `functional occurrence')
				(application_context_element.name = `physical occurrence')]}
line_piping_system	IDENTICAL MAPPING			
component_assignment				
to changed_line				
assignment				

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
LINE_PLANT_ITEM	line_plant_item_branch_connection	227		line_plant_item_branch_connection <=
BRANCH_CONNECTION				shape_aspect_relationship
				{shape_aspect_relationship
				[shape_aspect_relationship.relating_shape_aspect ->
				shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition =>
				plant_line_segment_definition]
				[shape_aspect_relationship.related_shape_aspect ->
				shape_aspect =>
				plant_item_connector]}
branch_sequence_id	shape_aspect_relationship.name	41		line_plant_item_branch_connection <=
				{shape_aspect_relationship
				shape_aspect_relationship.relating_shape_aspect ->
				shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <-
				[shape_aspect.of_shape
				shape_aspect
				shape_aspect.description = `termination 1']
				[shape_aspect.of_shape
				shape_aspect
				shape_aspect.description = `termination 2']}
				shape_aspect_relationship
				shape_aspect_relationship.name

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
line_plant_item_branch connection to changed line_plant_item_branch connection	IDENTICAL MAPPING			
LINE_PLANT_ITEM BRANCH_CONNECTOR	plant_item_connector	227	1, 9, 11, 13	plant_item_connector <=
				application_context_element application_context_element.name = `functional occurrence']}
line_plant_item_branch connector to line_plant item_branch_connection	РАТН			<pre>plant_item_connector &lt;=</pre>

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
LINE_PLANT_ITEM CONNECTION	line_plant_item_connection	227		line_plant_item_connection <= shape_aspect_relationship {shape_aspect_relationship} [shape_aspect_relationship.relating_shape_aspect -> shape_aspect => plant_line_segment_termination] [shape_aspect_relationship.related_shape_aspect -> {shape_aspect <= plant_item_connector} shape_aspect shape_aspect shape_aspect.of_shape -> product_definition_shape <= property_definition property_definition characterized_definition = characterized_product_definition characterized_product_definition characterized_product_definition (product_definition) (product_definition => externally_defined_plant_item_definition)]}
line_plant_item connection to changed line_plant_item connection	IDENTICAL MAPPING			

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
LINE_PLANT_ITEM	plant_item_connector	227	1, 9,	plant_item_connector <=
CONNECTOR			11, 13	shape_aspect
				{shape_aspect
				[shape_aspect.description = `line plant item connector']
				[shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				<pre>product_definition.frame_of_reference -&gt;</pre>
				product_definition_context <=
				application_context_element
				application_context_element.name = `functional occurrence'}
line_plant_item	PATH			plant_item_connector <=
connector to line_plant				shape_aspect <-
item_connection				shape_aspect_relationship.relating_shape_aspect
				shape_aspect_relationship =>
				line_plant_item_connection
LINE_PLANT_ITEM	plant_line_segment_termination	227		plant_line_segment_termination <=
TERMINATION				shape_aspect
line_plant_item	РАТН			plant_line_segment_termination <=
termination to line				shape_aspect <-
plant_item_connection				shape_aspect_relationship.related_shape_aspect
-				shape_aspect_relationship =>
				line_plant_item_connection
LINE_TO_LINE	line_termination_connection	227		line_termination_connection <=
CONNECTION	_			shape_aspect_relationship

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
line_to_line connection_id	shape_aspect_relationship.name	41		line_termination_connection <= shape_aspect_relationship shape_aspect_relationship.name
line_to_line_connection to changed_line_to line_connection	IDENTICAL MAPPING			
line_to_line_connection to line_to_line termination	PATH			line_termination_connection <=
LINE_TO_LINE TERMINATION	plant_line_segment_termination	227		plant_line_segment_termination <= shape_aspect
PIPING_SPECIFICATION	document	41		{document  document.kind ->  document_type  document_type.product_data_type = `piping specification'}
name	document.name	41		

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
owner	(organization.name)	41		document
	([person.first_name]	41		(plant_spatial_configuration_organization_item = document
	[person.last_name])	41		plant_spatial_configuration_organization_item <-
				plant_spatial_configuration_organization_assignment.items[i]
				plant_spatial_configuration_organization_assignment <=
				{organization_assignment
				organization_assignment.role ->
				organization_role
				organization_role.name = `owner'}
				organization_assignment
				organization_assignment.assigned_organization ->
				organization
				organization.name)
				(plant_spatial_configuration_person_item = document
				plant_spatial_configuration_person_item <-
				plant_spatial_configuration_person_assignment.items[i]
				plant_spatial_configuration_person_assignment <=
				{person_assignment
				person_assignment.role ->
				person_role
				person_role.name = `owner'}
				person_assignment
				person_assignment.assigned_person ->
				person
				[person.first_name]
				[person.last_name])
piping_specification_id	document.id	41		
service_description	document_usage_constraint	41		document <-
				document_usage_constraint.source
				document_usage_constraint
				{document_usage_constraint
				document_usage_constraint.subject_element = `service description'}

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
piping_specification to changed_piping specification	IDENTICAL MAPPING			
piping_specification to family_definition	РАТН			document <- document_reference.assigned_document document_reference => applied_document_reference applied_document_reference.items[i] -> document_item document_item = piping_component_class piping_component_class
piping_specification to piping_system_line segment	РАТН			document <-  document_reference.assigned_document  document_reference =>  applied_document_reference  applied_document_reference.items[i] ->  document_item  document_item = plant_line_segment_definition  plant_line_segment_definition
PIPING_SYSTEM_LINE	plant_line_definition	227	1, 9, 11, 13, 19	plant_line_definition <=  product_definition_with_associated_documents  {product_definition_with_associated_documents <=  product_definition  product_definition.frame_of_reference ->  product_definition_context <=  application_context_element  application_context_element.name = `functional definition'}
line_number	product_definition.description	41		plant_line_definition <=  product_definition_with_associated_documents <=  product_definition  product_definition.description

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
P_and_I_reference	document	41		<pre>plant_line_definition &lt;=     product_definition_with_associated_documents product_definition_with_associated_documents.documentation_ids[i] -&gt;     document</pre>
piping_system_line_id	product_definition.id	41		plant_line_definition <= product_definition_with_associated_documents <= product_definition product_definition.id
piping_system_line to changed_piping system_line	IDENTICAL MAPPING			
piping_system_line to piping_system_line segment	РАТН			plant_line_definition <=  product_definition_with_associated_documents <=  product_definition <-  product_definition_relationship.relating_product_definition  product_definition_relationship  product_definition_relationship.related_product_definition ->  product_definition =>  plant_line_segment_definition
PIPING_SYSTEM LINE_SEGMENT	plant_line_segment_definition	227	1, 9, 11, 13, 19	<pre>plant_line_segment_definition &lt;=</pre>

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
coating_reference	document_usage_constraint	41		plant_line_segment_definition
				document_item = plant_line_segment_definition
				document_item <-
				applied_document_reference.items[i]
				applied_document_reference <=
				document_reference
				document_reference.assigned_document ->
				document <-
				document_usage_constraint.source
				document_usage_constraint
				{document_usage_constraint
				<pre>document_usage_constraint.subject_element = `coating reference'}</pre>

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
corrosion_allowance	([measure_with_unit.value_component]	41		plant_line_segment_definition <=
	[measure_with_unit.unit_component])	41		product_definition
	([measure_with_unit.value_component]	41		characterized_product_definition = product_definition
	[measure_with_unit.unit_component]	41		characterized_product_definition
	[document_usage_constraint	41		characterized_definition = characterized_product_definition
	subject_element_value])			characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `line segment characteristics'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `corrosion allowance'}
				(representation_item =>
				measure_representation_item <=
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component])

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
corrosion_allowance				([representation_item =>
				measure_representation_item <=
(concluded)				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]]
				[representation_item
				document_item = representation_item
				document_item <-
				applied_document_reference.items[i]
				applied_document_reference <=
				document_reference
				document_reference.assigned_document ->
				document <-
				document_usage_constraint
				document_usage_constraint.subject_element_value])

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
design_pressure	([measure_with_unit.value_component]	41		plant_line_segment_definition <=
	[measure_with_unit.unit_component])	41		product_definition
	([measure_with_unit.value_component]	41		characterized_product_definition = product_definition
	[measure_with_unit.unit_component]	41		characterized_product_definition
	[document_usage_constraint	41		characterized_definition = characterized_product_definition
	subject_element_value])			characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `line segment characteristics'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `design pressure'}
				(representation_item =>
				measure_representation_item <=
				measure_with_unit
				[{measure_with_unit.value_component ->
				measure_value
				measure_value = ratio_measure}
				measure_with_unit.value_component]
				[{measure_with_unit.unit_component ->
				unit
				unit = derived_unit}
				measure_with_unit.unit_component])

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
design_pressure				([representation_item =>
				measure_representation_item <=
(concluded)				measure_with_unit
				[{measure_with_unit.value_component ->
				measure_value
				measure_value = ratio_measure}
				measure_with_unit.value_component]
				[{measure_with_unit.unit_component ->
				unit
				unit = derived_unit}
				measure_with_unit.unit_component]]
				[representation_item
				document_item = representation_item
				document_item <-
				applied_document_reference.items[i]
				applied_document_reference <=
				document_reference
				document_reference.assigned_document ->
				document <-
				document_usage_constraint
				document_usage_constraint.subject_element_value])

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
design_temperature	([measure_with_unit.value_component]	41		plant_line_segment_definition <=
	[measure_with_unit.unit_component])	41		product_definition
	([measure_with_unit.value_component]	41		characterized_product_definition = product_definition
	[measure_with_unit.unit_component]	41		characterized_product_definition
	[document_usage_constraint	41		characterized_definition = characterized_product_definition
	subject_element_value])			characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `line segment characteristics'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `design temperature'}
				(representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				thermodynamic_temperature_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component])

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
design_temperature				([representation_item =>
				measure_representation_item <=
(concluded)				{measure_with_unit =>
				thermodynamic_temperature_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]]
				[representation_item
				document_item = representation_item
				document_item <-
				applied_document_reference.items[i]
				applied_document_reference <=
				document_reference
				document_reference.assigned_document ->
				document <-
				document_usage_constraint
				document_usage_constraint.subject_element_value])

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
elevation	[measure_with_unit.value_component]	41		plant_line_segment_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `line segment characteristics'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `elevation'}
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
heat_tracing_type	(heat_tracing_representation)	227		plant_line_segment_definition <=
	([heat_tracing_representation]	227		product_definition
	[document_usage_constraint	41		characterized_product_definition = product_definition
	subject_element_value])			characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.items[i] ->
				representation_item =>
				descriptive_representation_item}
				representation =>
				(heat_tracing_representation)
				([heat_tracing_representation]
				[heat_tracing_representation
				document_item = heat_tracing_representation
				document_item <-
				applied_document_reference.items[i]
				applied_document_reference <=
				doczument_reference
				document_reference.assigned_document ->
				document <-
				document_usage_constraint
				document_usage_constraint.subject_element_value])

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
line_size	shape_dimension_representation	47	16	plant_line_segment_definition <=
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				{property_definition =>
				product_definition_shape}
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				{property_definition_representation =>
				shape_definition_representation}
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.items[i] ->
				representation_item
				representation_item.name = `line size'}
				representation =>
				shape_representation =>
				shape_dimension_representation
segment_id	product_definition.id	41		plant_line_segment_definition <=
				product_definition
				product_definition.id
piping_system_line	IDENTICAL MAPPING			
segment to changed				
piping_system_line				
segment				

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element Sou	irce I	Rules	Reference path
piping_system_line	PATH			plant_line_segment_definition <=
segment to line_branch				product_definition
connection				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect
				shape_aspect_relationship =>
				line_branch_connection
piping_system_line	РАТН			plant_line_segment_definition <=
segment to line_plant				product_definition
item_branch_connection				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect
				shape_aspect_relationship =>
				line_plant_item_branch_connection
piping_system_line	РАТН			plant_line_segment_definition <=
segment to line_piping				product_definition <-
system_component				product_definition_relationship.relating_product_definition
assignment				product_definition_relationship

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
piping_system_line	РАТН			plant_line_segment_definition <=
segment to piping				product_definition
system_line_segment				characterized_product_definition = product_definition
termination				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect =>
				plant_line_segment_termination
piping_system_line	РАТН			plant_line_segment_definition <=
segment to segment				product_definition <-
insulation				product_definition_relationship.relating_product_definition
				product_definition_relationship
				{product_definition_relationship
				product_definition_relationship.name = `segment insulation'}
piping_system_line	РАТН			plant_line_segment_definition <=
segment to stream				product_definition
design_case				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				stream_design_case

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
PIPING_SYSTEM	plant_line_segment_termination	227	1, 9,	plant_line_segment_termination <=
LINE_SEGMENT			11, 13	shape_aspect
TERMINATION				{[shape_aspect
				shape_aspect.name = `piping line segment termination']
				[shape_aspect <-
				(shape_aspect_relationship.relating_shape_aspect)
				(shape_aspect_relationship.related_shape_aspect)
				shape_aspect_relationship =>
				(line_branch_connection)
				(line_plant_item_connection)
				(line_termination_connection)]
				[shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				{product_definition =>
				plant_line_segment_definition}
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				application_context_element.name = `functional definition']}

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
flow_direction	descriptive_representation_item	45		plant_line_segment_termination <=
	description			shape_aspect
				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `flow direction'}
				representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description
				{(descriptive_representation_item.description = `both')
				(descriptive_representation_item.description = `in')
				(descriptive_representation_item.description = `not specified')
				(descriptive_representation_item.description = `out')}

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
line_end_location	(point)	42		plant_line_segment_termination <=
	(shape_aspect)	41		(shape_aspect
				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `line end point'}
				representation_item =>
				geometric_representation_item =>
				point)
				(shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect
				shape_aspect_relationship
				shape_aspect_relationship.related_shape_aspect ->
				{shape_aspect
				shape_aspect.name = `line end location'}
				shape_aspect)

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
line_start_location	(point)	42		plant_line_segment_termination <=
	(shape_aspect)	41		(shape_aspect
				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `line start point'}
				representation_item =>
				geometric_representation_item =>
				point)
				(shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect
				shape_aspect_relationship
				shape_aspect_relationship.related_shape_aspect ->
				{shape_aspect
				<pre>shape_aspect.name = `line start location'}</pre>
				shape_aspect)
termination_id	shape_aspect.name	41		plant_line_segment_termination <=
				shape_aspect
				shape_aspect.name

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
piping_system_line segment_termination to changed_piping system_line_segment termination	IDENTICAL MAPPING			

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
PIPING_SYSTEM	plant_line_segment_termination	227		plant_line_segment_termination <=
LINE_TERMINATION				shape_aspect
				{[shape_aspect
				<pre>shape_aspect.name = `piping line termination']</pre>
				[shape_aspect <-
				(shape_aspect_relationship.relating_shape_aspect)
				(shape_aspect_relationship.related_shape_aspect)
				shape_aspect_relationship =>
				(line_branch_connection)
				(line_plant_item_connection)
				(line_termination_connection)]
				[shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				$characterized\_definition = characterized\_product\_definition$
				characterized_product_definition
				characterized_product_definition = product_definition_relationship
				product_definition_relationship
				[product_definition_relationship.related_product_defintion ->
				{product_definition =>
				plant_line_segment_definition}
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				application_context_element.name = `functional definition']

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
PIPING_SYSTEM				[product_definition_relationship.relating_product_defintion ->
LINE_TERMINATION				{product_definition =>
				product_definition_with_associated_documents =>
(concluded)				plant_line_definition}
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				application_context_element.name = `functional definition']]}
location	cartesian_point	42		plant_line_segment_termination <=
				shape_aspect
				represented_definition = shape_aspect
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `plant line termination position'}
				representation
				representation.items[i] ->
				representation_item =>
				geometric_representation_item =>
				point =>
				cartesian_point

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
position_on_pipe	descriptive_representation	45		plant_line_segment_termination <=
	item.description			shape_aspect
				represented_definition = shape_aspect
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `plant line termination position'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `position on pipe'}
				representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
start_or_end	descriptive_representation	45		plant_line_segment_termination <=
	item.description			shape_aspect
				represented_definition = shape_aspect
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `plant line termination position'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `start or end'}
				representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description
				{(descriptive_representation_item.description = `start')
				(descriptive_representation_item.description = `end')}

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
piping_system_line	PATH			plant_line_segment_termination <=
termination to				shape_aspect
piping_system_line				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition_relationship
				product_definition_relationship
				product_definition_relationship.relating_product_defintion ->
				{product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				application_context_element.name = `functional definition'}
				product_definition =>
				product_definition_with_associated_documents =>
				plant_line_definition
SEGMENT_INSULATION	product_definition_relationship	41		{product_definition_relationship
				[product_definition_relationship.name = `segment insulation']
				[product_definition_relationship.relating_product_definition ->
				product_definition =>
				plant_line_segment_definition]}

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
boundaries	descriptive_representation_item	45		product_definition_relationship
	description			$characterized\_product\_definition = product\_definition\_relationship$
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				{property_definition =>
				product_definition_shape}
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				{property_definition_representation =>
				shape_definition_representation}
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `segment insulation characteristics'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `segment insulation boundary'}
				representation_item <=
				descriptive_representation_item
				descriptive_representation_item.description
description	product_definition_relationship description	41		

ISO/IS 10303-227:2000(E)

**Application element** AIM element Source Rules Reference path thickness [measure\_with\_unit.value\_component] product\_definition\_relationship 41 characterized\_product\_definition = product\_definition\_relationship [measure\_with\_unit.unit\_component] characterized product definition characterized\_definition = characterized\_product\_definition characterized\_definition <property\_definition.definition {property\_definition => product\_definition\_shape} property\_definition represented\_definition = property\_definition represented\_definition <property\_definition\_representation.definition {property\_definition\_representation => shape\_definition\_representation} property\_definition\_representation property\_definition\_representation.used\_representation -> {representation representation.name = `segment insulation characteristics'} representation (representation.items[i] -> {representation\_item (representation\_item.name = `thickness') (representation\_item.name = `maximum thickness') (representation\_item.name = `minimum thickness')}) ([representation.items[i] -> {representation\_item representation\_item.name = `maximum thickness'}] [representation.items[i] -> {representation\_item representation\_item.name = `minimum thickness'}]) representation\_item => measure\_representation\_item <=

Table 7 - Mapping table for piping\_system\_functional\_characterization UoF (continued)

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
type	product.name	41		product_definition_relationship
				product_definition_relationship.related_product_definition ->
				product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.name
STREAM_DESIGN	stream_design_case	227	15	stream_design_case <=
CASE				[characterized_object]
				[property_definition]
description	characterized_object.description	41	15	stream_design_case <=
				characterized_object
				characterized_object.description

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
flow_rate	[measure_with_unit.value_component]	41		stream_design_case <=
	[measure_with_unit.unit_component]	41		property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `stream flow characteristics'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `flow rate')
				(representation_item.name = `maximum flow rate')
				(representation_item.name = `minimum flow rate')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum flow rate'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum flow rate'}])
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
pressure	[measure_with_unit.value_component]	41		stream_design_case <=
	[measure_with_unit.unit_component]	41		property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `stream flow characteristics'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `pressure')
				(representation_item.name = `maximum pressure')
				(representation_item.name = `minimum pressure')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum pressure'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum pressure'}])
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[{measure_with_unit.value_component ->
				measure_value
				measure_value = ratio_measure}
				measure_with_unit.value_component]
				[{measure_with_unit.unit_component ->
				unit
				unit = derived_unit}
				measure_with_unit.unit_component]

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
stream_case_type	property_definition.name	41		stream_design_case <=
				property_definition
				property_definition.name
stream_data_reference	(descriptive_representation_item	45		stream_design_case <=
	description)			property_definition
	([descriptive_representation_item	45		represented_definition = property_definition
	description]			represented_definition <-
	[document_usage_constraint.subject	41		property_definition_representation.definition
	element_value])			property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `stream flow characteristics'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `stream data reference'}
				(representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description)
				([representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description]
				[representation_item
				document_item = representation_item
				document_item <-
				applied_document_reference.items[i]
				applied_document_reference <=
				document_reference
				document_reference.assigned_document ->
				document <-
				document_usage_constraint
				document_usage_constraint.subject_element_value])

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
stream_design_id	characterized_object.name	41	15	stream_design_case <= characterized_object characterized_object.name
stream_design_case to service_operating_case	РАТН			stream_design_case <= property_definition <- property_definition_relationship.relationship property_definition_relationship
stream_design_case to stream_phase	РАТН		15	stream_design_case <= characterized_object characterized_definition = characterized_object characterized_definition <- property_definition.definition property_definition => stream_phase
STREAM_PHASE	stream_phase	227		stream_phase <= property_definition

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
constituent_mole	[measure_with_unit.value_component]	41		stream_phase <=
fraction	[measure_with_unit.unit_component]	41		property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `stream phase characteristics'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `constituent mole fraction'}
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				ratio_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
constituents	descriptive_representation_item	45		stream_phase <=
	description			property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `stream phase characteristics'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `constituents'}
				representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
phase_density	[measure_with_unit.value_component]	41		stream_phase <=
	[measure_with_unit.unit_component]	41		property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `stream phase characteristics'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `phase density'}
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[measure_with_unit.value_component]
				[measure with unit.unit component]

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
phase_fraction	[measure_with_unit.value_component]	41		stream_phase <=
	[measure_with_unit.unit_component]	41		property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `stream phase characteristics'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `phase fraction'}
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				ratio_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
specific_gravity	[measure_with_unit.value_component]	41		stream_phase <=
	[measure_with_unit.unit_component]	41		property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `stream phase characteristics'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `specific gravity'}
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[measure_with_unit.value_component]
				[measure with unit.unit component]

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
surface_tension	[measure_with_unit.value_component]	41		stream_phase <=
	[measure_with_unit.unit_component]	41		property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `stream phase characteristics'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `surface tension'}
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
temperature	[measure_with_unit.value_component]	41		stream_phase <=
	[measure_with_unit.unit_component]	41		property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `stream phase characteristics'}
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `temperature')
				(representation_item.name = `maximum temperature')
				(representation_item.name = `minimum temperature')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum temperature'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum temperature'}])
				representation_item =>
				measure_representation_item <=
				{mea
				sure_with_unit =>
				thermodynamic_temperature_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

 $Table\ 7\ -\ Mapping\ table\ for\ piping\_system\_functional\_characterization\ UoF\ (concluded)$ 

Application element	AIM element	Source	Rules	Reference path
viscosity	[measure_with_unit.value_component]	41		stream_phase <=
	[measure_with_unit.unit_component]	41		property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `stream phase characteristics'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `viscosity'}
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 8 - Mapping table for plant\_characterization UoF** 

Application element	AIM element	Source	Rules	Reference path
DUCTING_SYSTEM	ducting_system	227	19	ducting_system <=
				product_definition
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant system'}
type	group.name	41		ducting_system
				classification_item = ducting_system
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				{classification_assignment
				classification_assignment.role ->
				classification_role
				classification_role.name = `ducting system type classification'}
				classification_assignment
				classification_assignment.assigned_classification ->
				{group =>
				system_class}
				group
				group.name

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
ducting_system to	PATH			ducting_system <=
stream_design_case				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				stream_design_case
ELECTRICAL_SYSTEM	electrical_system	227	19	electrical_system <=
				product_definition
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant system'}

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
system_voltage	representation	43		electrical_system <=
designation				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				{representation
				[representation.name = `system voltage designation']
				[representation.items[i] ->
				representation_item =>
				measure_representation_item <=
				measure_with_unit =>
				electric_current_measure_with_unit]}

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
type	group.name	41		electrical_system
				classification_item = electrical_system
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				{classification_assignment
				classification_assignment.role ->
				classification_role
				classification_role.name = `electrical system type classification'}
				classification_assignment
				classification_assignment.assigned_classification ->
				{group =>
				system_class}
				group
				group.name
EXTERNAL	externally_defined_class	227	17, 18	externally_defined_class <=
CLASSIFICATION				[group]
				[externally_defined_item]
description	group.description	41		externally_defined_class <=
				group
				group.description
name	group.name	41		externally_defined_class <=
				group
				group.name
source	external_source.source_id	41		externally_defined_class <=
				externally_defined_item
				externally_defined_item.source ->
				(external_source)
				(external_source =>
				known_source)
				external source.source id

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
FUNCTIONAL_PLANT	product_definition	41	1, 9,	{product_definition
			11,	[product_definition.formation ->
			13, 19	product_definition_formation
				product_definition_formation.of_product ->
				product =>
				plant]
				[product_definition.frame_of_reference ->
				[product_definition_context <=
				application_context_element
				application_context_element.name = `functional occurrence']
				[product_definition_context
				<pre>product_definition_context.life_cycle_stage = `functional design']]}</pre>
functional_plant to	PATH			product_definition <-
functional_plant				product_definition_relationship.relating_product_definition
satisfaction				product_definition_relationship
				{product_definition_relationship
				product_definition_relationship.name = `plant satisfaction'}
functional_plant to	РАТН			product_definition <-
plant_system				product_definition_relationship.relating_product_definition
				product_definition_relationship
				product_definition_relationship.related_product_definition ->
				product_definition =>
				(electrical_system)
				(ducting_system)
				(instrumentation_and_control_system)
				(piping_system)
				(structural_system)
FUNCTIONAL_PLANT	product_definition_relationship	41		{product_definition_relationship
SATISFACTION	•			product definition relationship.name = `plant satisfaction'}

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
HVAC_SYSTEM	ducting_system	227	19	ducting_system <=
				product_definition
				{ducting_system
				classification_item = ducting_system
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group =>
				system_class]
				[group
				group.name = `hvac']}
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				productf.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant system'}

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
INSTRUMENTATION	instrumentation_and_control_system	227	19	instrumentation_and_control_system <=
AND_CONTROL				product_definition
SYSTEM				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant system'}
type	group.name	41		instrumentation_and_control_system
				classification_item = instrumentation_and_control_system
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				{classification_assignment
				classification_assignment.role ->
				classification_role
				classification_role.name = `instrumentation and control system type \ classification'}
				classification_assignment
				classification_assignment.assigned_classification ->
				{group =>
				system_class}
				group
				group.name

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
LINE_LESS_PIPING	line_less_piping_system	227	19	line_less_piping_system <=
SYSTEM				product_definition
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant system'}
line_less_piping_system	РАТН			line_less_piping_system <=
to piping_system				product_definition <-
component				product_definition_relationship.relating_product_definition
				{product_definition_relationship =>
				product_definition_usage =>
				assembly_component_usage}
				product_definition_relationship
				product_definition_relationship.related_product_definition ->
				product_definition =>
				piping_component_definition
line_less_piping_system	РАТН			line_less_piping_system <=
to stream_design_case				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				stream design case

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
LOCATION_IN_PLANT	(axis2_placement_2d)	42	1, 9,	{(axis2_placement_2d <=)
	(axis2_placement_3d)	42	11,13,	(axis2_placement_3d <=)
			14,	placement <=
			16, 19	geometric_representation_item <=
				representation_item <-
				representation.items[i]
				{representation =>
				shape_representation}
				representation <-
				property_definition_representation.used_representation
				{property_definition_representation =>
				shape_definition_representation}
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				{property_definition =>
				<pre>product_definition_shape}</pre>
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				$characterized\_product\_definition = product\_definition$
				{product_definition
				<pre>product_definition.frame_of_reference -&gt;</pre>
				<pre>product_definition_context &lt;=</pre>
				application_context_element
				application_context_element.name = `physical occurrence'}
				product_definition
				product_definition.formation ->
				product definition formation

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
MANUFACTURING	plant	227	1, 9,	plant <=
LINE			10,	product
			12, 19	{product
				<pre>product.frame_of_reference[i] -&gt;</pre>
				product_context <=
				application_context_element
				application_context_element.name = `manufacturing line'}
PIPING_SYSTEM	piping_system	227	19	piping_system <=
				product_definition
				{product_definition
				product_definition.formation ->
				product_definition_formation
				<pre>product_definition_formation.of_product -&gt;</pre>
				product
				<pre>product.frame_of_reference[i] -&gt;</pre>
				product_context<=
				application_context_element
				application_context_element.name = `plant system'}
code	document_usage_constraint	41		piping_system
	subject_element_value			document_item = piping_system
				document_item <-
				applied_document_reference.items[i]
				applied_document_reference <=
				document_reference
				document_reference.assigned_document ->
				document <-
				document_usage_constraint.source
				document_usage_constraint
				document_usage_constraint.subject_element_value
				{document_usage_constraint.subject_element = `piping system code'}

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
description	product_definition_formation.description	41		piping_system <=
piping_system to piping_system_line	РАТН			piping_system <=
PLANNED_PHYSICAL PLANT	product_definition	41	1, 9, 11, 13, 14, 19	{product_definition  [product_definition.formation ->  product_definition_formation  product_definition_formation.of_product ->  product =>  plant]  [product_definition.frame_of_reference ->  [product_definition_context <=  application_context_element  application_context_element  application_context_element.name = `physical occurrence']  [product_definition_context  product_definition_context.life_cycle_stage = `physical design']]}
planned_physical_plant to changed_planned physical_plant	IDENTICAL MAPPING			F

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
planned_physical_plant	PATH			product_definition <-
to functional_plant				product_definition_relationship.related_product_definition
satisfaction				product_definition_relationship
				{product_definition_relationship
				<pre>product_definition_relationship.name = `plant satisfaction'}</pre>
planned_physical_plant	PATH		16	product_definition
to location_in_plant				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				{property_definition =>
				product_definition_shape}
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				{property_definition_representation =>
				shape_definition_representation}
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation =>
				shape_representation}
				representation
				representation.items[i] ->
				representation_item =>
				geometric_representation_item =>
				placement =>
				(axis2_placement_2d)
				(axis2_placement_3d)

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
planned_physical_plant	PATH			product_definition
to sited_plant				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				sited_plant
PLANT	plant	227	1, 9,	plant <=
			11,	product
			13, 19	{product <-
				product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition
				<pre>product_definition.frame_of_reference -&gt;</pre>
				product_definition_context
				<pre>(product_definition_context.life_cycle_stage = `physical design')</pre>
				<pre>(product_definition_context.life_cycle_stage = `functional design')}</pre>

 $Table \ 8 \ - \ Mapping \ table \ for \ plant\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
definition_coordinate	representation_context.context_identifier	43		plant <=
system				product <-
				product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.items[i] ->
				[representation_item
				representation_item.name = `plant placement reference']
				[representation_item =>
				geometric_representation_item =>
				placement =>
				((axis2_placment_2d
				axis2_placement_2d.ref_direction ->
				direction <=
				geometric_representation_item <=
				representation_item
				representation_item.name = `plant north')
				(axis2_placement_2d))

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
definition_coordinate				((axis2_placment_3d
system				axis2_placement_3d.axis ->
				direction <=
(concluded)				geometric_representation_item <=
				representation_item
				representation_item.name = `plant north')
				(axis2_placement_3d.ref_direction ->
				direction <=
				geometric_representation_item <=
				representation_item
				representation_item.name = `plant north')
				(axis2_placement_3d))]}
				representation
				representation.context_of_items ->
				{representation_context =>
				geometric_representation_context}
				representation_context
				representation_context.context_identifier
description	product.description	41		plant <=
				product
				product.description
name	product.name	41		plant <=
	_			product
				product.name

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
operator	(organization)	41		plant
	(person_and_organization)	41		(plant_spatial_configuration_organization_item = plant
				plant_spatial_configuration_organization_item <-
				plant_spatial_configuration_organization_assignment.items[i]
				plant_spatial_configuration_organization_assignment <=
				{organization_assignment
				organization_assignment.role ->
				organization_role
				organization_role.name = `plant operator'}
				organization_assignment
				organization_assignment.assigned_organization ->
				organization)
				(plant_spatial_configuration_person_and_organization_item = plant
				plant_spatial_configuration_person_and_organization_item <-
				plant_spatial_configuration_person_and_organization_assignment.items[i]
				plant_spatial_configuration_person_and_organization_assignment <=
				{person_and_organization_assignment
				person_and_organization_assignment.role ->
				person_and_organization_role
				person_and_organization_role.name = `plant operator'}
				person_and_organization_assignment
				person_and_organization_assignment.assigned_person_and_organization ->
				person_and_organization)

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
owners	(person)	41		plant
	(organization)	41		(plant_spatial_configuration_person_item = plant
	(person_and_organization)	41		plant_spatial_configuration_person_item <-
				plant_spatial_configuration_person_assignment.items[i]
				plant_spatial_configuration_person_assignment <=
				{person_assignment
				person_assignment.role ->
				person_role
				<pre>person_role.name = `plant owner'}</pre>
				person_assignment
				person_assignment.assigned_person ->
				person)
				(plant_spatial_configuration_organization_item = plant
				plant_spatial_configuration_organization_item <-
				plant_spatial_configuration_organization_assignment.items[i]
				plant_spatial_configuration_organization_assignment <=
				{organization_assignment
				organization_assignment.role ->
				organization_role
				organization_role.name = `plant owner'}
				organization_assignment
				organization_assignment.assigned_organization ->
				organization)
				(plant_spatial_configuration_person_and_organization_item = plant
				plant_spatial_configuration_person_and_organization_item <-
				plant_spatial_configuration_person_and_organization_assignment.items[i]
				plant_spatial_configuration_person_and_organization_assignment <=
				{person_and_organization_assignment
				person_and_organization_assignment.role ->
				person_and_organization_role
				<pre>person_and_organization_role.name = `plant owner'}</pre>
				person_and_organization_assignment

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
plant_id	product.id	41		plant <= product
				product.id
plant to changed_plant	IDENTICAL MAPPING			
plant to external	РАТН			plant <=
classification				product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group =>
				externally_defined_class
plant to functional_plant	РАТН		1, 9,	plant <=
			11, 13	product <-
				product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition
				{product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				application_context_element.name = `functional occurrence'}

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
plant to planned	PATH		1, 9,	plant <=
physical_plant			11,	product <-
			13, 14	product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition
				{product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				application_context_element.name = `physical occurrence'}
plant to plant_process	PATH			plant <=
capability				product <-
				product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				process_capability

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
plant to sub_plant	PATH			plant <=
relationship				product <-
(contains)				product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition <-
				product_definition_relationship.relating_product_definition
				product_definition_relationship
				{product_definition_relationship
				<pre>product_definition_relationship.name = `sub plant'}</pre>
plant to sub_plant	PATH			plant <=
relationship				product <-
(used in)				product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition <-
				product_definition_relationship.related_product_definition
				product_definition_relationship
				{product_definition_relationship
				product_definition_relationship.name = `sub plant'}
PLANT_PROCESS	process_capability	227		process_capability <=
CAPABILITY				property_definition
plant_process	property_definition.name	41		process_capability <=
capability_id				property_definition
				property_definition.name

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
production_capacity	representation	43		process_capability <=
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				{representation
				representation.name = `production capacity'}
production_type	descriptive_representation_item	45		process_capability <=
	description			property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `production capacity'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `production type'}
				representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description
plant_process_capability	IDENTICAL MAPPING			
to changed_plant				
process_capability				

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
PLANT_SYSTEM	(electrical_system)	227	19	(electrical_system <=)
	(ducting_system)	227		(ducting_system <=)
	(instrumentation_and_control_system)	227		(instrumentation_and_control_system <=)
	(piping_system)	227		(piping_system <=)
	(structural_system)	227		(structural_system <=)
				product_definition
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant system'}
name	product_definition.description	41		(electrical_system <=)
				(ducting_system <=)
				(instrumentation_and_control_system <=)
				(piping_system <=)
				(structural_system <=)
				product_definition
				product_definition.description
plant_system_id	product_definition.id	41		(electrical_system <=)
				(ducting_system <=)
				(instrumentation_and_control_system <=)
				(piping_system <=)
				(structural_system <=)
				product_definition
				product_definition.id

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
service_description	property_definition.name	41		(electrical_system <=)
				(ducting_system <=)
				(instrumentation_and_control_system <=)
				(piping_system <=)
				(structural_system <=)
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				property_definition.name
plant_system to changed_plant_system	IDENTICAL MAPPING			
plant_system to	PATH			(electrical_system
external_classification				classification_item = electrical_system)
				(ducting_system
				classification_item = ducting_system)
				(instrumentation_and_control_system
				classification_item = instrumentation_and_control_system)
				(piping_system
				classification_item = piping_system)
				(structural_system
				classification_item = structural_system)
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group =>
				externally_defined_class

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
plant_system to plant	PATH			(electrical_system <=)
item				(ducting_system <=)
				(instrumentation_and_control_system <=)
				(piping_system <=)
				(structural_system <=)
				product_definition <-
				$product\_definition\_relationship.relating\_product\_definition$
				product_definition_relationship
				product_definition_relationship.related_product_definition ->
				(product_definition)
				(product_definition =>
				externally_defined_plant_item_definition)
				(product_definition
				<pre>product_definition.formation -&gt;</pre>
				product_definition_formation
				product_definition_formation.of_product ->
				product)
plant_system to plant	PATH			(electrical_system <=)
system_assembly				(ducting_system <=)
(sub-system)				(instrumentation_and_control_system <=)
				(piping_system <=)
				(structural_system <=)
				product_definition <-
				product_definition_relationship.related_product_definition
				product_definition_relationship
				product_definition_relationship.relating_product_definition ->
				product_definition
				(electrical_system)
				(ducting_system)
				(instrumentation_and_control_system)
				(piping_system)
				(structural_system)

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
plant_system to plant	PATH			(electrical_system <=)
system_assembly				(ducting_system <=)
(super-system)				(instrumentation_and_control_system <=)
				(piping_system <=)
				(structural_system <=)
				product_definition <-
				product_definition_relationship.relating_product_definition
				product_definition_relationship
				product_definition_relationship.related_product_definition ->
				product_definition
				(electrical_system)
				(ducting_system)
				(instrumentation_and_control_system)
				(piping_system)
				(structural_system)
PLANT_SYSTEM	(electrical_system)	227	19	(electrical_system <=)
ASSEMBLY	(ducting_system)	227		(ducting_system <=)
	(instrumentation_and_control_system)	227		(instrumentation_and_control_system <=)
	(piping_system)	227		(piping_system <=)
	(structural_system)	227		(structural_system <=)
				product_definition
STRUCTURAL_SYSTEM	structural_system	227	19	structural_system <=
				product_definition
				{product_definition
				<pre>product_definition.formation -&gt;</pre>
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant system'}

**Table 8 - Mapping table for plant\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
type	group.name	41		structural_system
				classification_item = structural_system
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				{classification_assignment
				classification_assignment.role ->
				classification_role
				classification_role.name = `structural system type classification'}
				classification_assignment
				classification_assignment.assigned_classification ->
				{group =>
				system_class}
				group
				group.name
SUB_PLANT	product_definition_relationship	41		{product_definition_relationship
RELATIONSHIP				<pre>product_definition_relationship.name = `sub plant'}</pre>

Application element	AIM element	Source	Rules	Reference path
location_and_orientation	(axis2_placement_2d)	42	16	product_definition_relationship
	(axis2_placement_3d)	42		characterized_product_definition = product_definition_relationship
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				{property_definition =>
				product_definition_shape}
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation =>
				shape_representation}
				representation
				representation.items[i] ->
				representation_item =>
				geometric_representation_item =>
				placement =>
				(axis2_placement_2d)
				(axis2_placement_3d)
1 1 . 1 . 1	IDENTICAL MARRIAG			(unis2_placement_3d)
sub_plant_relationship to	IDENTICAL MAPPING			
changed_sub_plant				
relationship				
TRAIN	plant	227	1, 9,	plant <=
			10,	product
			12, 19	{product
				<pre>product.frame_of_reference[i] -&gt;</pre>
				product_context <=
				application_context_element
				application context element.name = `train'}

**Table 8 - Mapping table for plant\_characterization UoF (concluded)** 

Application element	AIM element	Source	Rules	Reference path
UNIT	plant	227	1, 9,	plant <=
			10,	product
			12, 19	{product
				product.frame_of_reference[i] ->
				product_context <=
				application_context_element
				application_context_element.name = `unit'}

Table 9 - Mapping table for plant\_csg\_shape UoF

Application element	AIM element	Source	Rules	Reference path
BLOCK	block	42		
CIRCULAR_ELLIPSOID	ellipsoid	42		
CONE	right_circular_cone	42		
CSG_ELEMENT	(csg_primitive) (boolean_result) faceted_brep (plant_design_csg_primative)	42 42 42 227		
CYLINDER	right_circular_cylinder	42		
ECCENTRIC_CONE	eccentric_cone	42	16	
ECCENTRIC_CYLINDER	eccentric_cone	42	16	{eccentric_cone eccentric_cone.ratio = 1}
ECCENTRIC PYRAMID	rectangular_pyramid	42		

Table 9 - Mapping table for plant\_csg\_shape UoF (continued)

Application element	AIM element	Source	Rules	Reference path
EXTRUSION	extruded_area_solid	42		{extruded_area_solid <=
				swept_area_solid
				swept_area_solid.swept_area ->
				curve_bounded_surface
				[curve_bounded_surface.basis_surface ->
				surface =>
				elementary_surface =>
				plane]
				[curve_bounded_surface.boundaries[i] ->
				surface_boundary
				surface_boundary = boundary_curve
				boundary_curve <=
				composite_curve_on_surface <=
				composite_curve
				composite_curve.segments[i] ->
				composite_curve_segment
				composite_curve_segment.parent_curve ->
				surface_curve
				surface_curve.curve_3d ->
				curve =>
				bounded_curve =>
				trimmed_curve
				trimmed_curve.basis_curve ->
				curve =>
				(line)
				(conic)]}
FACETED BREP	faceted brep	42		

Table 9 - Mapping table for plant\_csg\_shape UoF (continued)

Application element	AIM element	Source	Rules	Reference path
HEMISPHERE	plant_design_csg_primitive	227		plant_design_csg_primitive <=
				[{solid_model <=
				geometric_representation_item <=
				representation_item
				representation_item.name = `hemisphere'}
				solid_model]
				[{shape_representation <=
				representation
				representation.name = `hemisphere'}
				shape_representation]
PYRAMID	rectangular_pyramid	42		
REDUCING_TORUS		42		
	cyclide segment solid			

Table 9 - Mapping table for plant\_csg\_shape UoF (continued)

Application element	AIM element	Source	Rules	Reference path
SOLID_OF	revolved_area_solid	42		{revolved_area_solid <=
REVOLUTION				swept_area_solid
				swept_area_solid.swept_area ->
				curve_bounded_surface
				curve_bounded_surface.boundaries[i] ->
				surface_boundary
				surface_boundary = boundary_curve
				boundary_curve <=
				composite_curve_on_surface <=
				composite_curve
				composite_curve.segments[i] ->
				composite_curve_segment
				composite_curve_segment.parent_curve ->
				surface_curve
				surface_curve.curve_3d ->
				curve =>
				bounded_curve =>
				trimmed_curve
				trimmed_curve.basis_curve ->
				curve =>
				(line)
				(conic)}
SPHERE	sphere	42		

Table 9 - Mapping table for plant\_csg\_shape UoF (continued)

Application element	AIM element	Source	Rules	Reference path
SQUARE_TO_ROUND	plant_design_csg_primitive	42 42		plant_design_csg_primitive <=  [{solid_model <=  geometric_representation_item <=  representation_item  representation_item.name = `rectangle to ellipse'  solid_model]  [{shape_representation <=  representation  representation.name = `rectangle to ellipse'}  shape_representation]
TORUS	torus	42		
TRIMMED_BLOCK	plant_design_csg_primitive	227		plant_design_csg_primitive <=  [{solid_model <=  geometric_representation_item <=  representation_item  representation_item.name = `trimmed block'  solid_model]  [{shape_representation <=  representation  representation.name = `trimmed block'}  shape_representation]
TRIMMED_CONE	eccentric_cone	42		{eccentric_cone eccentric_cone.semi_axis_1 = eccentric_cone.semi_axis_2}
TRIMMED CYLINDER	eccentric cone	42		

Table 9 - Mapping table for plant\_csg\_shape UoF (concluded)

Application element	AIM element	Source	Rules	Reference path
TRIMMED_PYRAMID	plant_design_csg_primitive	227		
				plant_design_csg_primitive <=
				[{solid_model <=
				geometric_representation_item <=
				representation_item
				representation_item.name = `trimmed pyramid'}
				solid_model]
				[{shape_representation <=
				representation
				representation.name = `trimmed pyramid'}
				shape_representation]
TRIMMED_SPHERE	plant_design_csg_primitive	227		plant_design_csg_primitive <=
				[{solid_model <=
				geometric_representation_item <=
				representation_item
				representation_item.name = `trimmed sphere'}
				solid_model]
				[{shape_representation <=
				representation
				representation.name = `trimmed sphere'}
				shape_representation]
TRIMMED_TORUS	cyclide_segment_solid	42		

 ${\bf Table~10~-~Mapping~table~for~plant\_item\_characterization~UoF}$ 

Application element	AIM element	Source	Rules	Reference path
CABLE_SUPPORT	product	41	19	{[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group
				group.name = `cable support']
				[group <-
				group_relationship.related_group
				{group_relationship
				group_relationship.name = `usage classification'}
				group_relationship
				group_relationship.relating_group ->
				group
				group.name = `support component']]
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
cable_support_type	group.name	41		product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				{classification_assignment
				classification_assignment.role ->
				classification_role
				<pre>classification_role.name = `cable support type classification'}</pre>
				classification_assignment
				classification_assignment.assigned_classification ->
				group
				group.name
CATALOGUE	catalogue	227		catalogue <=
DEFINITION				(external_source)
				(external_source =>
				known_source)
				[document]
catalogue_id	document.id	41		catalogue <=
				document
				document.id
catalogue_name	document.name	41		catalogue <=
				document
				document.name
catalogue_version	document.description	41		catalogue <=
	•			document
				document.description

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
catalogue_definition to	PATH		17	catalogue <=
catalogue_connector				(external_source)
				(external_source =>
				known_source) <-
				externally_defined_item.source
				externally_defined_item =>
				catalogue_connector
catalogue_definition to	PATH		17	catalogue <=
catalogue_item				(external_source)
				(external_source =>
				known_source) <-
				externally_defined_item.source
				externally_defined_item =>
				externally_defined_plant_item_definition =>
				catalogue_item
CATALOGUE_ITEM	catalogue_item	227	1, 9,	catalogue_item <=
			11, 13,	externally_defined_plant_item_definition <=
			17, 19	[product_definition
				{product_definition
				<pre>product_definition.frame_of_reference -&gt;</pre>
				product_definition_context <=
				application_context_element
				application_context_element.name = `physical definition'}]
				[externally_defined_item
				{externally_defined_item
				externally_defined_item.source ->
				(external_source)
				(external_source =>
				known_source) =>
				catalogue}]

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
item_name	product.name	41		catalogue_item <=
				externally_defined_plant_item_definition <=
				product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.name
item_version	product_definition_formation.id	41		catalogue_item <=
				externally_defined_plant_item_definition <=
				product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.id
model_number	product.id	41		catalogue_item <=
				externally_defined_plant_item_definition <=
				product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.id
catalogue_item to	PATH			catalogue_item <=
catalogue_item				externally_defined_plant_item_definition <=
substitute				product_definition <-
(has as substitute)				product_definition_relationship.related_product_definition
				product_definition_relationship <-
				product_definition_substitute.context_relationship
				product_definition_substitute

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
catalogue_item to catalogue_item substitute (is substitute)	РАТН			catalogue_item <=  externally_defined_plant_item_definition <=  product_definition <-  product_definition_substitute_substitute_definition  product_definition_substitute
catalogue_item to plant item_definition (is defined by)	РАТН			catalogue_item <= externally_defined_plant_item_definition
CATALOGUE_ITEM SUBSTITUTE	product_definition_substitute	41		
CONNECTED COLLECTION	assembly_component_usage	44		{assembly_component_usage <=
connected_collection to plant_item_connection	PATH			assembly_component_usage <=

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
DESIGN_PROJECT	design_project	227		design_project <= organization
description	organization.description	41		design_project <=     organization     organization.description
design_project_id	organization.id	41		design_project <= organization organization.id
name	organization.name	41		design_project <= organization organization.name
owner	organization.name	41		design_project  plant_spatial_configuration_organization_item = design_project  plant_spatial_configuration_organization_item <-  plant_spatial_configuration_organization_assignment.items[i]  plant_spatial_configuration_organization_assignment <=  {organization_assignment  organization_assignment.role ->  organization_role  organization_role.name = `project owner'}  organization_assignment  organization_assignment  organization_assignment  organization_assignment.assigned_organization ->  organization  organization.name
design_project to project_design assignment	РАТН			design_project <=

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
DUCTING_COMPONENT	product	41	19	{[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group
				group.name = `ducting component']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']}
ELECTRICAL	product	41	19	{[product
COMPONENT				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group
				group.name = `electrical component']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application contefoxt element.name = `plant item']}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
EQUIPMENT	product	41		{[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group
				group.name = `equipment']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
equipment	([representation_item.name]	43		product <-
characteristics	[(descriptive_representation_item	45		product_definition_formation.of_product
	description)			product_definition_formation <-
	([measure_with_unit.value_component]	41		product_definition.formation
	[measure_with_unit.unit_component])])	41		product_definition
				characterized_product_definition = product_definition
	([representation_item.name]	43		characterized_product_definition
	[(descriptive_representation_item	45		characterized_definition = characterized_product_definition
	description)			characterized_definition <-
	([measure_with_unit.value_component]	41		property_definition.definition
	[measure_with_unit.unit_component])]	41		{property_definition
	[document_usage_constraint	41		<pre>property_definition.name = `general characteristics'}</pre>
	subject_element_value])			property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				[representation_item
				representation_item.name]
				[representation_item =>
				(descriptive_representation_item
				descriptive_representation_item.description)
				(measure_representation_item <=
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component])]

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
equipment				[(representation_item)
characteristics				(representation_item
				document_item = representation_item
(concluded)				document_item <-
				applied_document_reference.items[i]
				applied_document_reference <=
				document_reference
				document_reference.assigned_document ->
				document <-
				document_usage_constraint.source
				document_usage_constraint
				document_usage_constraint.subject_element_value)]
equipment_type	group.name	41		product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				{classification_assignment
				classification_assignment.role ->
				classification_role
				classification_role.name = `equipment type classification'}
				classification_assignment
				classification_assignment.assigned_classification ->
				group
				group.name

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
heat_tracing_type	(heat_tracing_representation)	227		product <-
	([heat_tracing_representation]	227		product_definition_formation.of_product
	[document_usage_constraint.subject	41		product_definition_formation <-
	element_value])			product_definition.formation
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation =>
				(heat_tracing_representation)
				([heat_tracing_representation]
				[heat_tracing_representation
				document_item = heat_tracing_representation
				document_item <-
				applied_document_reference.items[i]
				applied_document_reference <=
				document_reference
				document_reference.assigned_document ->
				document <-
				document_usage_constraint.source
				document_usage_constraint
				document_usage_constraint.subject_element_value])

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
insulation_specification	document_usage_constraint	41		product
	subject_element_value			document_item = product
				document_item <-
				applied_document_reference.items[i]
				applied_document_reference <=
				document_reference
				document_reference.assigned_document ->
				document <-
				document_usage_constraint.source
				document_usage_constraint
				document_usage_constraint.subject_element_value
equipment to	PATH			product <-
equipment_trim_piping				product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition <-
				product_definition_relationship.relating_product_definition
				product_definition_relationship
				{product_definition_relationship
				product_definition_relationship.name = `trim piping'}
equipment to supplied	IDENTICAL MAPPING			
equipment				

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
EQUIPMENT	product	41	19	{[product
BREACHING	^			classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group
				group.name = `equipment breaching']
				[group <-
				group_relationship.related_group
				{group_relationship
				group_relationship.name = `usage classification'}
				group_relationship
				group_relationship.relating_group ->
				group
				group.name = `ducting component']]
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
EQUIPMENT_TRIM	product_definition_relationship	41		{product_definition_relationship
PIPING				[product_definition_relationship.relating_product_definition ->
				product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group
				group.name = `equipment']
				[product_definition_relationship.related_product_definition ->
				product_definition =>
				piping_component_definition]
				[product_definition_relationship.name = `trim piping']}
EXTERNALLY	externally_defined_representation_item	227		externally_defined_representation <=
DEFINED_USER				[representation_item]
DEFINED_ATTRIBUTE				[externally_defined_item]
VALUE				
source	external_source.name	41		externally_defined_representation_item <=
				externally_defined_item
				externally_defined_item.source ->
				external_source
				external source.name

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
FUNCTIONAL	(product_definition)	41	1, 9,	(product_definition)
DESIGN_VIEW	(externally_defined_plant_item	227	11, 13,	(externally_defined_plant_item_definition <=
	definition)		17, 18,	[externally_defined_item]
			19	[product_definition])
				{product_definition
				[product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				<pre>product.frame_of_reference[i] -&gt;</pre>
				product_context<=
				application_context_element
				application_context_element.name = `plant item']
				[product_definition.frame_of_reference ->
				[product_definition_context <=
				application_context_element
				(application_context_element.name = `functional definition')
				(application_context_element.name = `functional occurrence')]
				[product_definition_context
				product_definition_context.life_cycle_stage = `functional design']]}
tag_number	product_definition.id	41		(product_definition)
				(externally_defined_plant_item_definition <=
				product_definition)
				{product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				application_context_element.name = `functional occurrence'}
				product_definition.id

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
functional_design_view to functional_plant item_satisfaction	РАТН			(product_definition <-)  (externally_defined_plant_item_definition <=  product_definition <-)  product_definition_relationship.relating_product_definition  product_definition_relationship  {product_definition_relationship  product_definition_relationship.name = `plant item satisfaction'}
FUNCTIONAL_PLANT ITEM_SATISFACTION	product_definition_relationship	41		{product_definition_relationship product_definition_relationship.name = `plant item satisfaction'}
HIERARCHICALLY ORGANIZED COLLECTION	assembly_component_usage	44		{assembly_component_usage <=
HVAC_COMPONENT	product	41	19	{[product

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
HVAC_DUCTING	product	41	19	{[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group
				group.name = `hvac ducting']
				[group <-
				group_relationship.related_group
				{group_relationship
				group_relationship.name = `usage classification'}
				group_relationship
				group_relationship.relating_group ->
				group
				group.name = `ducting component']
				[group <-
				group_relationship.related_group
				{group_relationship
				group_relationship.name = `usage_classification'}
				group_relationship
				group_relationship.relating_group ->
				group
				group.name = `hvac component']]
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
INSTALLED	(product_definition)	41	1, 9,	(product_definition)
PHYSICAL_DESIGN	(externally_defined_plant_item	227	11, 13,	(externally_defined_plant_item_definition <=
VIEW	definition)		14, 17,	[externally_defined_item]
			18, 19	[product_definition])
				{product_definition
				[product_definition.formation ->
				product_definition_formation
				<pre>product_definition_formation.of_product -&gt;</pre>
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']
				[product_definition.description = `installed']
				[product_definition.frame_of_reference ->
				[product_definition_context <=
				application_context_element
				application_context_element.name = `physical occurrence']
				[product_definition_context
				<pre>product_definition_context.life_cycle_stage = `physical design']]}</pre>
serial_number	product_definition.id	41		(product_definition)
	-			(externally_defined_plant_item_definition <=
				product_definition)
				product_definition.id

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
INSTRUMENT	product	41	19	{[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group
				group.name = `instrument']
				[group <-
				group_relationship.related_group
				{group_relationship
				group_relationship.name = `usage classification'}
				group_relationship
				group_relationship.relating_group ->
				group
				group.name = `instrumentation and control component']]
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']
				[product <-
				product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition <-
				product_definition_relationship.related_product_definition
				{product_definition_relationship
				<pre>product_definition_relationship.name = `control loop element'}</pre>
				product_definition_relationship
				product_definition_relationship.relating_product_definition ->

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
INSTRUMENT				product_definition
				product_definition.formation ->
(concluded)				product_definition_formation
				product_definition_formation.of_product ->
				product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group
				group.name = `control loop']}
control_loop_id	product.id	41		product <-
				product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition <-
				product_definition_relationship.related_product_definition
				{product_definition_relationship
				product_definition_relationship.name = `control loop element'}
				product_definition_relationship
				product_definition_relationship.relating_product_definition ->
				product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.id

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
instrument_type	group.name	41		product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				{classification_assignment
				classification_assignment.role ->
				classification_role
				<pre>classification_role.name = `instrument type classification'}</pre>
				classification_assignment
				classification_assignment.assigned_classification ->
				group
				group.name

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
sensor_type	descriptive_representation_item	45		product <-
	description			product_definition_formation.of_product
	_			product_definition_formation <-
				product_definition.formation
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `sensor type'}
				representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
signal_type	descriptive_representation_item	45		product <-
	description			product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `signal type'}
				representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
stream_interaction_type	descriptive_representation_item	45		product <-
	description			product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `stream interaction type'}
				representation_item =>
				descriptive_representation_item
				descriptive representation item.description

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
INSTRUMENTATION	product	41	19	{[product
AND_CONTROL				classification_item = product
COMPONENT				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group
				group.name = `instrumentation and control component']
				[product
				<pre>product.frame_of_reference[i] -&gt;</pre>
				product_context<=
				application_context_element
				application_context_element.name = `plant item']}
INSULATION	product	41	19	{[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group
				group.name = `insulation']
				[product
				<pre>product.frame_of_reference[i] -&gt;</pre>
				product_context<=
				application_context_element
				application context element.name = `plant item']}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
JACKETED_PIPING	inline_equipment	227	19	<pre>inline_equipment &lt;=     piping_component_definition &lt;=         product_definition         {product_definition         {product_definition         [product_definition.description = `jacketed piping']         [product_definition.formation -&gt;</pre>
MATERIAL SPECIFICATION SELECTION  description	[material_property] [document] property_definition.description	45 41 41		application_context_element.name = `plant item']}  {document document.kind -> document_type document_type.product_data_type = `material specification'}  material_property <=
material_specification_id	document.id	41		property_definition  property_definition.description

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
required_or_optional	group.name	41		document <-
				document_reference.assigned_document
				document_reference =>
				applied_document_reference
				classification_item = applied_document_reference
				classification_item <-
				$applied\_classification\_assignment.items[i] applied\_classification\_assignment <=$
				classification_ssignment
				classification_ssignment.assignedclassification>
				group
				{(group.name = `required')
				(group.name = `optional')}
selection_id	document_usage_constraint	41		document <-
	subject_element			document_usage_constraint.source
				document_usage_constraint
				document_usage_constraint.subject_element
type	document_usage_constraint	41		document <-
	subject_element_value			document_usage_constraint.source
				document_usage_constraint
				document_usage_constraint.subject_element_value
material_specification	РАТН			document <-
selection to material				document_relationship.relating_document
specification_subset				document_relationship
reference				{document_relationship
				document_relationship.description = `subset'}
MATERIAL	document_relationship	41		{document_relationship
SPECIFICATION				document_relationship.description = `subset'}
SUBSET_REFERENCE				<u> </u>
subset id	document relationship name	41		

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
OFFLINE_INSTRUMENT	product	41	19	{[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group
				group.name = `offline instrument']
				[group <-
				group_relationship.related_group
				{group_relationship
				group_relationship.name = `usage classification'}
				group_relationship
				group_relationship.relating_group ->
				group
				group.name = `instrument']]
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application context element.name = `plant item']}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
PHYSICAL_DESIGN	(product_definition)	41	1, 9,	(product_definition)
VIEW	(externally_defined_plant_item	227	11, 13,	(externally_defined_plant_item_definition <=
	definition)		14, 17,	[externally_defined_item]
			18, 19	[product_definition])
				{product_definition
				[product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']
				[product_definition.frame_of_reference ->
				[product_definition_context <=
				application_context_element
				(application_context_element.name = `physical definition')
				(application_context_element.name = `physical occurrence')]
				[product_definition_context
				product_definition_context.life_cycle_stage = `physical design']]}
physical_design_view to	РАТН			(product_definition <-)
functional_plant_item				(externally_defined_plant_item_definition <=
satisfaction				product_definition <-)
				product_definition_relationship.related_product_definition
				product_definition_relationship
				{product_definition_relationship
				product_definition_relationship.name = `plant item satisfaction'}
physical_design_view to	IDENTICAL MAPPING			
installed_physical				
design view				

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
PIPING_SPOOL	product_definition	41	1, 9, 11, 13, 19	{product_definition  product_definition.frame_of_reference ->  product_definition_context <=  application_context_element  application_context_element.name = `fabrication assembly'}
piping_spool_number	product_definition.id	41		application_context_element.name = Tablication assembly }
piping_spool to piping spool_assignment	РАТН			product_definition <- product_definition_relationship.relating_product_definition product_definition_relationship => product_definition_usage
PIPING_SPOOL ASSIGNMENT	product_definition_usage	44	1, 9, 11, 13, 14, 19	{product_definition_usage <=

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
PIPING_SYSTEM	piping_component_definition	227	1, 9,	piping_component_definition <=
COMPONENT			11, 13,	product_definition
			14, 19	{product_definition
				product_definition.formation ->
				product_definition_formation
				<pre>product_definition_formation.of_product -&gt;</pre>
				product
				<pre>product.frame_of_reference[i] -&gt;</pre>
				product_context<=
				application_context_element
				application_context_element.name = `plant item'}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
coating_reference	descriptive_representation_item	45		piping_component_definition <=
	description			product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `system coating and lining'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `coating'}
				representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
corrosion_allowance	[measure_with_unit.value_component]	41		piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `system coating and lining'}
				representation
				(representation.items[i] ->
				{representation_item
				<pre>(representation_item.name = `corrosion allowance')</pre>
				(representation_item.name = `maximum corrosion allowance')
				<pre>(representation_item.name = `minimum corrosion allowance')})</pre>
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum corrosion allowance'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum corrosion allowance'}])
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
heat_tracing_type	(heat_tracing_representation)	227		piping_component_definition <=
	([heat_tracing_representation]	227		product_definition
	[document_usage_constraint.subject	41		characterized_product_definition = product_definition
	element_value])			characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation =>
				(heat_tracing_representation)
				([heat_tracing_representation]
				[heat_tracing_representation
				document_item = heat_tracing_representation
				document_item <-
				applied_document_reference.items[i]
				applied_document_reference <=
				document_reference
				document_reference.assigned_document ->
				document <-
				document_usage_constraint.source
				document_usage_constraint
				document_usage_constraint.subject_element_value])

Table 10 - Mapping table for plant\_item\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
lining	descriptive_representation_item	45		piping_component_definition <=
	description			product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				representation.name = `system coating and lining'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `lining'}
				representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description
piping_system	РАТН			piping_component_definition <=
component to				product_definition <-
equipment_trim_piping				product_definition_relationship.related_product_definition
				{product_definition_relationship
				product_definition_relationship.name = `trim piping'}
				product_definition_relationship

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
piping_system component to line piping_system component_assignment	РАТН			piping_component_definition <=  product_definition <-  product_definition_related_product_definition  {product_definition_relationship  product_definition_relationship.name = `realization'}  product_definition_relationship
piping_system component to piping size_description	PATH		16	piping_component_definition <=

Table 10 - Mapping table for plant\_item\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
PLANNED_PHYSICAL	(product_definition)	41	1, 9,	(product_definition)
PLANT_ITEM	(externally_defined_plant_item	227	11, 13,	(externally_defined_plant_item_definition <=
	definition)		14, 17,	[product_definition]
			18, 19	[externally_defined_item])
				{product_definition
				[product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']
				[product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				(application_context_element.name = `functional occurrence')
				(application_context_element.name = `physical occurrence')]}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
type	group.name	41		(product_definition)
				(externally_defined_plant_item_definition <=
				product_definition)
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				{classification_assignment
				classification_assignment.role ->
				classification_role
				classification_role.name = `planned physical plant item type classification'}
				classification_assignment
				classification_assignment.assigned_classification ->
				group
				group.name
planned_physical_plant	РАТН			(product_definition)
item to plant_item				(externally_defined_plant_item_definition <=
connector_occurrence				product_definition)
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect =>
				plant_item_connector

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
planned_physical_plant item to piping_spool	PATH			<pre>(product_definition &lt;-) (externally_defined_plant_item_definition &lt;=</pre>
assignment				product_definition <-)  product_definition_relationship.related_product_definition  product_definition_relationship =>
				product_definition_usage
planned_physical_plant item to support_usage (supported by)	PATH			<pre>(product_definition &lt;-)</pre>
planned_physical_plant item to support_usage (supports)	РАТН			<pre>(product_definition &lt;-)</pre>

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
PLANT_ITEM	(product_definition)	41	1, 9,	(product_definition)
	(externally_defined_plant_item	227	10, 11,	(externally_defined_plant_item_definition <=
	definition)		12, 13,	[product_definition]
	(product)	41	17, 18,	[externally_defined_item])
			19	(product)
				{(product_definition
				product_definition.formation ->
				product_definition_formation
				<pre>product_definition_formation.of_product -&gt;</pre>
				product)
				(product)
				<pre>product.frame_of_reference[i] -&gt;</pre>
				[product_context
				<pre>product_context.discipline_type = `process plant']</pre>
				[product_context <=
				application_context_element
				application_context_element.name = 'plant item']}
				{(product <-
				product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition)
				(product_definition)
				product_definition.frame_of_reference ->
				product_definition_context
				(product_definition_context.life_cycle_stage = `physical design')
				<pre>(product_definition_context.life_cycle_stage = `functional design')}</pre>

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
description	product.description	41		(product_definition)  (externally_defined_plant_item_definition <=
name	product.name	41		(product_definition)  (externally_defined_plant_item_definition <=
plant_item_id	product.id	41		(product_definition)  (externally_defined_plant_item_definition <=
plant_item to changed plant_item	IDENTICAL MAPPING			

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
plant_item to external	PATH			(product_definition)
classification				(externally_defined_plant_item_definition <=
				product_definition)
				classification_item = product_definition
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group =>
				externally_defined_class

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
plant_item to insulation	PATH			(product_definition <-)
				(externally_defined_plant_item_definition <=
				<pre>product_definition &lt;-)</pre>
				(product <-
				product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				<pre>product_definition &lt;-)</pre>
				product_definition_relationship.relating_product_definition
				{product_definition_relationship
				<pre>product_definition_relationship.name = `item insulation'}</pre>
				product_definition_relationship
				product_definition_relationship.related_product_definition ->
				product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				{product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group
				group.name = `insulation'}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
plant_item to plant	PATH			(product_definition <-)
item_collection				(externally_defined_plant_item_definition <=
(element)				product_definition <-)
				(product <-
				product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition <-)
				product_definition_relationship.related_product_definition
				product_definition_relationship
plant_item to plant	PATH			(product_definition <-)
item_collection				(externally_defined_plant_item_definition <=
(group)				product_definition <-)
				(product <-
				product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition <-)
				product_definition_relationship.relating_product_definition
				product_definition_relationship
plant_item to plant	(IDENTICAL MAPPING)			product <-
item_design_view	(PATH)			product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				(product_definition)
				(product_definition =>
				externally_defined_plant_item_definition)

Table 10 - Mapping table for plant\_item\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
plant_item to plant	PATH			(product_definition)
item_shape				(externally_defined_plant_item_definition <=
				product_definition)
				(product <-
				product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition)
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product definition shape

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
plant_item to plant	PATH			(product_definition)
item_weight				(externally_defined_plant_item_definition <=
				product_definition)
				(product <-
				product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition)
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation =>
_				plant_item_weight_representation

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
plant_item to reference	PATH			(product_definition)
geometry				(externally_defined_plant_item_definition <=
				product_definition)
				(product <-
				product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition)
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect =>
				derived_shape_aspect =>
				reference geometry

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
plant_item to required	PATH			(product_definition <-)
material_description				(externally_defined_plant_item_definition <=
				product_definition <-)
#1: The quantity is not				(product <-
known or not yet specified.				product_definition_formation.of_product
				product_definition_formation <-
#2: The quantity is known.				product_definition.formation
				product_definition <-)
				product_definition_relationship.relating_product_definition
				{product_definition_relationship =>
				#1: (product_definition_usage)
				#2: (product_definition_usage =>
				make_from_usage_option)}
				product_definition_relationship
				product_definition_relationship.related_product_definition ->
				product_definition
plant_item to spare	PATH			(product_definition <-)
plant_item_usage				(externally_defined_plant_item_definition <=
(as primary)				product_definition <-)
				(product <-
				product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition <-)
				product_definition_relationship.related_product_definition
				product_definition_relationship
				{product_definition_relationship
				product_definition_relationship.name = `spare plant item usage'}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
plant_item to spare	РАТН			(product_definition <-)
plant_item_usage				(externally_defined_plant_item_definition <=
(as spare)				product_definition <-)
				(product <-
				product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition <-)
				product_definition_relationship.related_product_definition
				product_definition_relationship
				{product_definition_relationship
				product_definition_relationship.name = `spare plant item usage'}
PLANT_ITEM	product_definition_relationship	41		{product_definition_relationship
COLLECTION				[product_definition_relationship.relating_product_definition ->]
				[product_definition_relationship.related_product_definition ->]
				(product_definition)
				(product_definition =>
				externally_defined_plant_item_definition)}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
location_and_orientation	(axis2_placement_2d)	42		product_definition_relationship
	(axis2_placement_3d)	42		characterized_product_definition = product_definition_relationship
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				representation_item =>
				geometric_representation_item =>
				placement =>
				(axis2_placement_2d)
				(axis2_placement_3d)
plant_item_collection to	IDENTICAL MAPPING			
changed_plant_item				
collection				

Table 10 - Mapping table for plant\_item\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
PLANT_ITEM	(product_definition)	41	1, 9,	(product_definition)
DEFINITION	(externally_defined_plant_item	227	11, 13,	(externally_defined_plant_item_definition <=
	definition)		14, 17,	[product_definition]
			18, 19	[externally_defined_item])
				{product_definition
				[product_definition.formation ->
				product_definition_formation
				<pre>product_definition_formation.of_product -&gt;</pre>
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']
				[product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				(application_context_element.name = `functional definition')
				(application_context_element.name = `physical definition')]}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
plant_item_definition to	РАТН			(product_definition <-)
catalogue_item				(externally_defined_plant_item_definition <=
(is defined as)				product_definition <-)
				#1: (product_definition_relationship.related_product_definition
#1: Instances of the				{product_definition_relationship
definition use the same				product_definition_relationship.name = `catalogue usage'}
catalogue item.				product_definition_relationship
				product_definition_relationship.relating_product_definition ->)
#2: Instances of the				#2: (product_definition_relationship.relating_product_definition
definition use different				{product_definition_relationship
catalogue items.				product_definition_relationship.name = `definition usage'}
				product_definition_relationship
				product_definition_relationship.related_product_definition ->
				{product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				(application_context_element.name = `physical occurrence')
				(application_context_element.name = `functional occurrence')}
				(product_definition <-)
				({product_definition =>
				externally_defined_plant_item_definition}
				product_definition <-)
				product_definition_relationship.related_product_definition
				{product_definition_relationship
				product_definition_relationship.name = `catalogue usage'}
				product_definition_relationship
				product_definition_relationship.relating_product_definition ->)
				product_definition =>
				externally_defined_plant_item_definition =>
				catalogue_item

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
plant_item_definition to	PATH			(product_definition)
connector_definition				(externally_defined_plant_item_definition <=
				product_definition)
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect =>
				plant item connector

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
plant_item_definition to	PATH		1, 9,	#1: ((product_definition <-)
planned_physical_plant			11, 13,	(externally_defined_plant_item_definition <=
item			14	<pre>product_definition &lt;-)</pre>
				{product_definition
#1: The definition is				<pre>product_definition.frame_of_reference -&gt;</pre>
physical.				product_definition_context <=
				application_context_element
#2: The definition is				application_context_element.name = `physical definition'}
functional.				product_definition_relationship.relating_product_definition
				{product_definition_relationship
				<pre>product_definition_relationship.name = `definition usage'}</pre>
				product_definition_relationship
				product_definition_relationship.related_product_definition ->
				{product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				application_context_element.name = `physical occurrence'}
				(product_definition)
				(product_definition =>
				externally_defined_plant_item_definition))

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
plant_item_definition to				#2: ((product_definition <-)
planned_physical_plant				(externally_defined_plant_item_definition <=
item				product_definition <-)
				{product_definition
(concluded)				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				application_context_element.name = `functional definition'}
				product_definition_relationship.relating_product_definition
				{product_definition_relationship
				product_definition_relationship.name = `definition usage'}
				product_definition_relationship
				product_definition_relationship.related_product_definition ->
				{product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				application_context_element.name = `functional occurrence'}
				(product_definition)
				(product_definition =>
				externally defined plant item definition))

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
PLANT_ITEM_DESIGN	(product_definition)	41	1, 9,	(product_definition)
VIEW	(externally_defined_plant_item	227	11, 13,	(externally_defined_plant_item_definition <=
	definition)		14, 17,	[externally_defined_item]
			18, 19	[product_definition])
				{product_definition
				[product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']
				[product_definition.frame_of_reference ->
				[product_definition_context <=
				application_context_element
				(application_context_element.name = `functional definition')
				(application_context_element.name = `functional occurrence')
				(application_context_element.name = `physical definition')
				(application_context_element.name = `physical occurrence')]
				[product_definition_context
				(product_definition_context.life_cycle_stage = `physical design')
				(product definition context.life cycle stage = `functional design')]]}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
PLANT_ITEM	(product_definition)	41	1, 9,	(product_defintion)
INSTANCE	(externally_defined_plant_item	227	11, 13,	(externally_defined_plant_item_definition <=
	definition)		14, 17,	[product_definition]
			18, 19	[externally_defined_item])
				{product_definition
				[product_definition.formation ->
				product_definition_formation
				<pre>product_definition_formation.of_product -&gt;</pre>
				product
				<pre>product.frame_of_reference[i] -&gt;</pre>
				product_context<=
				application_context_element
				application_context_element.name = `plant item']
				[product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				(application_context_element.name = `functional occurrence')
				(application_context_element.name = `physical occurrence')]}
plant_item_instance to	PATH			(product_definition <-)
plant_item_interference				<pre>(externally_defined_plant_item_definition &lt;=</pre>
(first item)				product_definition <-)
				product_definition_relationship.relating_product_definition
				product_definition_relationship =>
				plant_item_interference
plant_item_instance to	РАТН			(product_definition <-)
plant_item_interference				(externally_defined_plant_item_definition <=
(second item)				product_definition <-)
•				product_definition_relationship.related_product_definition
				product_definition_relationship =>
				plant_item_interference

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
plant_item_instance to	PATH		16	(product_definition)
plant_item_location				(externally_defined_plant_item_definition <=
				<pre>product_definition)</pre>
#1: The plant item is placed				characterized_product_definition = product_definition
relative to another plant				characterized_product_definition
item.				characterized_definition = characterized_product_definition
				characterized_definition <-
#2a: The plant item is				property_definition.definition
placed in a building, plant,				{property_definition =>
or site.				product_definition_shape}
				property_definition
#2b: The plant item is				represented_definition = property_definition
defined in the coordinate				represented_definition <-
space of a building, plant,				property_definition_representation.definition
or site.				{property_definition_representation =>
				shape_definition_representation}
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation =>
				shape_representation}
				#1: (representation <-
				representation_map.mapped_representation
				representation_map <-
				mapped_item.mapping_source
				mapped_item
				{mapped_item <=
				representation_item
				representation_item.name = `relative item location'})

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
plant_item_instance to				#2a: (
plant_item_location				representation
				representation.items[i] ->
(concluded)				{representation_item
				representation_item.name = `placed shape'}
				representation_item =>
				mapped_item
				mapped_item.mapping_target ->
				representation_item =>
				geometric_representation_item =>
				placement =>
				(axis2_placement_2d)
				(axis2_placement_3d))
				#2b: (
				representation
				representation.items[i] ->
				representation_item =>
				geometric_representation_item =>
				placement =>
				(axis2_placement_2d)
				(axis2_placement_3d))
plant_item_instance to	PATH			(product_definition)
project_design				(externally_defined_plant_item_definition <=
assignment				product_definition)
				design_project_item = product_definition
				design_project_item <-
				design_project_assignment.items[i]
				design_project_assignment

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
plant_item_instance to	PATH			(product_definition)
relative_item_location				(externally_defined_plant_item_definition <=
				product_definition)
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				{property_definition =>
				product_definition_shape}
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item =>
				geometric_representation_item =>
				placement =>
				(axis2_placement_2d)
				(axis2_placement_3d)}
				representation_item <-
				mapped_item.mapping_target
				mapped_item
				{mapped_item <=
				representation_item
				representation_item.name = `relative item location'}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
PLANT_ITEM	#1: (mapped_item)	43		
LOCATION	#2: ((axis2_placement_2d)	42		
	(axis2_placement_3d))	42		
#1: The plant item is placed				
relative to another plant				
item.				
WO TTI 1 1				
#2: The plant item is placed				
in a building, plant, or site.				
location_and_orientation	[(axis2_placement_2d)	42		#1: (mapped_item
	(axis2_placement_3d)]	42		mapped_item.mapping_target ->
	[cartesian_point]	42		representation_item =>
				geometric_representation_item =>
				[placement =>
				(axis2_placement_2d)
				(axis2_placement_3d)]
				[placement
				placement.location ->
				cartesian_point])
				#2: ([(axis2_placement_2d)
				(axis2_placement_3d)]
				[(axis2_placement_2d <=)
				(axis2_placement_3d <=)
				placement
				placement.location ->
				cartesian_point])

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
location_id	representation_item.name	43		#1: (mapped_item
				mapped_item.mapping_target ->
				{representation_item =>
				geometric_representation_item =>
				placement =>
				(axis2_placement_2d)
				(axis2_placement_3d)})
				#2: ((axis2_placement_2d <=)
				(axis2_placement_3d <=)
				placement <=
				geometric_representation_item <=)
				representation_item
				representation_item.name
plant_item_location to	#1: (PATH)			#1: mapped_item
changed_plant_item	#2: (IDENTICAL MAPPING)			mapped_item.mapping_target ->
location				representation_item =>
				geometric_representation_item =>
				placement =>
				(axis2_placement_2d
				{axis2_placement_2d
				change_item = axis2_placement_2d})
				(axis2_placement_3d
				{axis2_placement_3d
				change_item = axis2_placement_3d})
PLANT_ITEM_WEIGHT	plant_item_weight_representation	227		plant_item_weight_representation <=
				property_definition_representation
				{property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.name = `item weight'}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
centre_of_gravity	geometric_representation_item	42		plant_item_weight_representation <=
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `centre of gravity'}
				representation_item =>
				geometric representation item

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
weight_state	type_qualifier.name	45		plant_item_weight_representation <=
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				({[representation_item
				representation_item.name = `weight value']
				[representation_item =>
				measure_representation_item]}
				representation_item =>
				qualified_representation_item
				qualified_representation_item.qualifiers[i] ->
				value_qualifier
				value_qualifier = type_qualifier
				type_qualifier
				{(type_qualifier.name = `empty')
				(type_qualifier.name = `full')
				(type_qualifier.name = `operating')
				(type_qualifier.name = `shipping')
				(type_qualifier.name = `test')})
				({[representation_item
				(representation_item.name = `maximum weight value')
				(representation_item.name = `minimum weight value')]
				[representation_item =>
				measure_representation_item]}
				representation_item =>
				qualified_representation_item
				qualified_representation_item.qualifiers[i] ->
				value_qualifier
				value_qualifier = type_qualifier
				type_qualifier
				type_qualifier.name = `operating'})

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
weight_value	[measure_with_unit.value_component]	41		plant_item_weight_representation <=
	[measure_with_unit.unit_component]	41		property_definition_representation
				property_definition_representation.used_representation ->
				representation
				(representation.items[i] ->
				{representation_item
				(representation_item.name = `weight value')
				(representation_item.name = `maximum weight value')
				(representation_item.name = `minimum weight value')})
				([representation.items[i] ->
				{representation_item
				representation_item.name = `maximum weight value'}]
				[representation.items[i] ->
				{representation_item
				representation_item.name = `minimum weight value'}])
				{representation_item =>
				qualified_representation_item}
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[measure_with_unit.value_component]
				[{measure_with_unit.unit_component ->
				unit
				unit = derived_unit}
				measure with unit.unit component]

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
PLANT_VOLUME	(plant_item_route)	227		((plant_item_route <=
	(reserved_space)	227		product_definition_shape)
	(system_space)	227		(product_definition_shape)
	(product_definition_shape)	41		{product_definition_shape <=
	(shape_aspect)	41		property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item'})
				((reserved_space <=
				shape_aspect)
				(shape_aspect)
				{shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
PLANT_VOLUME				product
				product.frame_of_reference[i] ->
(concluded)				product_context<=
				application_context_element
				application_context_element.name = `plant item'})
				(system_space <=
				product_definition_shape
				{product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant system'})

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
type	(property_definition.name)	41		((plant_item_route <=
	(shape_aspect.name)	41		product_definition_shape <=)
				(system_space <=
				<pre>product_definition_shape &lt;=)</pre>
				<pre>(product_definition_shape &lt;=)</pre>
				property_definition
				property_definition.name)
				((reserved_space <=
				shape_aspect)
				(shape_aspect)
				shape_aspect.name)

Table 10 - Mapping table for plant\_item\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
PROCESS_DUCTING	piping_component_definition	227	19	piping_component_definition <=
				product_definition
				{product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				[group
				group.name = `process ducting']
				[group <-
				group_relationship.related_group
				{group_relationship
				group_relationship.name = `usage classification'}
				group_relationship
				group_relationship.relating_group ->
				group
				group.name = `ducting component']]
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
gauge	[measure_with_unit.value_component]	41	16	piping_component_definition <=
	[measure_with_unit.unit_component]	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				[shape_aspect <-
				shape_aspect_relationship.relating_shape_aspect]
				[shape_aspect <-
				shape_aspect_relationship.related_shape_aspect]
				shape_aspect_relationship =>
				dimensional_location
				dimensional_characteristic = dimensional_location
				dimensional_characteristic <-
				dimensional_characteristic_representation.dimension
				dimensional_characteristic_representation
				dimensional_characteristic_representation.representation ->
				shape_dimension_representation <=
				shape_representation <=
				{representation
				representation.name = `process ducting dimensional shape'}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `gauge'}
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
PROJECT_DESIGN ASSIGNMENT	design_project_assignment	227		design_project_assignment <= organization_assignment
				{organization_assignment} organization_assignment.assigned_organization -> organization =>
				design project}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
RELATIVE_ITEM	mapped_item	43	1, 9,	{[mapped_item <=
LOCATION			11, 13,	representation_item
			14	representation_item.name = `relative item location']
				[mapped_item
				mapped_item.mapping_target ->
				[representation_item =>
				geometric_representation_item =>
				placement =>
				(axis2_placement_2d)
				(axis2_placement_3d)]
				[representation_item <-
				representation.items[i]
				representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				$characterized\_definition = characterized\_product\_definition$
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				(application_context_element.name = `functional occurrence')
				(application_context_element.name = `physical occurrence')]]}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
REQUIRED	product_definition	41	19	{product_definition
MATERIAL				product_definition.frame_of_reference ->
DESCRIPTION				{product_definition_context
				product_definition_context.life_cycle_stage = `requirement definition'}
				product_definition_context =>
				application_context_element
				application_context_element.name = `material'}
description	property_definition.description	41		product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				{property_definition =>
				material_property}
				property_definition <-
				property_definition_relationship.relating_property_definition
				{property_definition_relationship
				property_definition_relationship.name = `requirement allocation'}
				property_definition_relationship
				property_definition_relationship.related_property_definition ->
				{property_definition =>
				material_property =>
				required_material_property}
				property_definition
				property_definition.description
material_requirement_id	product.id	41		product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.id

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
required_material description to changed required_material description	IDENTICAL MAPPING			
required_material description to material specification_selection	РАТН			product_definition  [characterized_product_definition = product_definition

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
RESERVED_SPACE	reserved_space	227	1, 9,	reserved_space <=
			11, 13,	shape_aspect
			14	{shape_aspect
				shape_aspect.of_shape ->
				product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				[product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				(application_context_element.name = `functional occurrence')
				(application_context_element.name = `physical occurrence')]
				[product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
ROUTE	plant_item_route	227	1, 9,	plant_item_route <=
			11, 13,	product_definition_shape
			14	{product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				[product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				application_context_element.name = `physical occurrence']
				[product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
route to piping_system line_segment	PATH	Source	14	plant_item_route <= product_definition_shape <= property_definition property_definition -> characterized_definition characterized_definition characterized_product_definition characterized_product_definition characterized_product_definition product_definition = product_definition product_definition <- product_definition_relationship.related_product_definition product_definition_relationship product_definition_relationship.relating_product_definition product_definition =>
				plant_line_segment_definition
SPARE_PLANT_ITEM USAGE	product_definition_relationship	41		{product_definition_relationship product_definition_relationship.name = `spare plant item usage'}
STRUCTURAL COMPONENT	product	41		<pre>{[product</pre>

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
exact_section	shape_aspect	41		product <-
				product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
size_designator	descriptive_representation_item	45		product <-
	description			product_definition_formation.of_product
				product_definition_formation <-
				product_definition.formation
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation
				document_item = representation
				document_item <-
				applied_document_reference.items[i]
				applied_document_reference <=
				document_reference
				document_reference.assigned_document ->
				document}
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `size designator'}
				representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
type	group.name	41		product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				{classification_assignment
				classification_assignment.role ->
				classification_role
				<pre>classification_role.name = `structural component type classification'}</pre>
				classification_assignment
				classification_assignment.assigned_classification ->
				group
				group.name
SUPPLIED_EQUIPMENT	product	41	19	{[product <-
				product_definition_formation.of_product
				<pre>product_definition_formation =&gt;</pre>
				product_definition_formation_with_specified_source
				$product\_definition\_formation\_with\_specified\_source.make\_or\_buy = `BUY']$
				[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
delivery_date	(date_assignment.role)	41		product
	(date_and_time_assignment.role)	41		(dated_item = product
				dated_item <-
				applied_date_assignment.items[i]
				applied_date_assignment <=
				date_assignment
				date_assignment.role)
				(date_and_time_item = product
				date_and_time_item <-
				applied_date_and_time_assignment.items[i]
				applied_date_and_time_assignment <=
				date_and_time_assignment
				date_and_time_assignment.role)
purchase_order_number	action_directive.name	41		product
				purchase_item = product
				purchase_item <-
				purchase_assignment.items[i]
				purchase_assignment <=
				action_assignment
				action_assignment.assigned_action ->
				action =>
				executed_action =>
				directed_action
				directed_action.directive ->
				action_directive
				action_directive.name

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
requisition_number	versioned_action_request.id	41		product
				#1: (action_request_item = product
#1: Prior to purchase order				action_request_item <-
being issue.				applied_action_request_assignment.items[i]
				applied_action_request_assignment <=
#2: A purchase order exists.				action_request_assignment
				action_request_assignment.assigned_action_request ->)
				#2: (purchase_item = product
				purchase_item <-
				purchase_assignment.items[i]
				purchase_assignment <=
				action_assignment
				action_assignment.assigned_action ->
				action =>
				executed_action =>
				directed_action
				directed_action.directive ->
				action_directive
				action_directive.requests[i] ->)
				versioned_action_request
				versioned_action_request.id
SUPPLIER	organization	41		
supplier_id	organization.id	41		
vendor_name	organization.name	41		

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
supplier to catalogue	PATH			organization <-
definition				organization_assignment.assigned_organization
				{organization_assignment
				organization_assignment.role ->
				organization_role
				organization_role.name = `publisher'}
				organization_assignment =>
				plant_spatial_configuration_organization_assignment
				plant_spatial_configuration_organization_assignment.items[i] ->
				plant_spatial_configuration_organization_item
				plant_spatial_configuration_organization_item = catalogue
				catalogue

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
supplier to supplied	РАТН			organization <-
equipment				organization_assignment.assigned_organization
				{organization_assignment
				organization_assignment.role ->
				organization_role
				organization_role.name = `supplier'}
				organization_assignment =>
				plant_spatial_configuration_organization_assignment
				plant_spatial_configuration_organization_assignment.items[i] ->
				plant_spatial_configuration_organization_item
				plant_spatial_configuration_organization_item = product_definition_formation
				{product_definition_formation =>
				product_definition_formation_with_specified_source}
				product_definition_formation
				product_definition_formation.of_product ->
				product
				{product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group
				group.name = `equipment'}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
SUPPORT_COMPONENT	product	41		{[product
				classification_item = product
				classification_item <-
				applied_classification_assignment.items[i]
				applied_classification_assignment <=
				classification_assignment
				classification_assignment.assigned_classification ->
				group
				group.name = `support component']
				[product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant item']}
SUPPORT	support_constraint_representation	227		support_constraint_representation <=
CONSTRAINTS	-			representation

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
gap	[measure_with_unit.value_component]	41		support_constraint_representation <=
	[measure_with_unit.unit_component]	41		representation
				representation.items[i] ->
				{representation_item
				(representation_item.name = `negative x')
				(representation_item.name = `positive x')
				(representation_item.name = `negative y')
				(representation_item.name = `positive y')
				(representation_item.name = `negative z')
				(representation_item.name = `positive z')
				(representation_item.name = `negative x rotation')
				(representation_item.name = `positive x rotation')
				(representation_item.name = `negative y rotation')
				(representation_item.name = `positive y rotation')
				(representation_item.name = `negative z rotation')
				(representation_item.name = `positive z rotation')}
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				length_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

Table 10 - Mapping table for plant\_item\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
k	[measure_with_unit.value_component]	41		support_constraint_representation <=
	[measure_with_unit.unit_component]	41		representation
				representation.items[i] ->
				representation_item =>
				measure_representation_item <=
				{measure_with_unit =>
				ratio_measure_with_unit}
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]
restrained	descriptive_representation_item	45		support_constraint_representation <=
	description			representation
				representation.items[i] ->
				representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description
support_constraint_id	representation.name	43		support_constraint_representation <=
				representation
				representation.name

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
support_constraints to	PATH			support_constraint_representation <=
support_usage				{representation
(negative x-direction)				representation.items[i] ->
				representation_item
				representation_item.name = `negative x'}
				representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition_relationship
				{product_definition_relationship
				(product_definition_relationship.name = `support usage')
				(product_definition_relationship.name = `support usage connection')}
				product_definition_relationship

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
support_constraints to	РАТН			support_constraint_representation <=
support_usage				{representation
(positive x-direction)				representation.items[i] ->
				representation_item
				representation_item.name = `positive x'}
				representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition_relationship
				{product_definition_relationship
				(product_definition_relationship.name = `support usage')
				(product_definition_relationship.name = `support usage connection')}
				product_definition_relationship

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
support_constraints to	PATH			support_constraint_representation <=
support_usage				{representation
(negative y-direction)				representation.items[i] ->
				representation_item
				representation_item.name = `negative y'}
				representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				$characterized\_definition = characterized\_product\_definition$
				characterized_product_definition
				characterized_product_definition = product_definition_relationship
				{product_definition_relationship
				<pre>(product_definition_relationship.name = `support usage')</pre>
				<pre>(product_definition_relationship.name = `support usage connection')}</pre>
				product_definition_relationship

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
support_constraints to	РАТН			support_constraint_representation <=
support_usage				{representation
(positive y-direction)				representation.items[i] ->
				representation_item
				representation_item.name = `positive y'}
				representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition_relationship
				{product_definition_relationship
				(product_definition_relationship.name = `support usage')
				<pre>(product_definition_relationship.name = `support usage connection')}</pre>
				product_definition_relationship

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
support_constraints to	PATH			support_constraint_representation <=
support_usage				{representation
(negative z-direction)				representation.items[i] ->
				representation_item
				representation_item.name = `negative z'}
				representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				$characterized\_definition = characterized\_product\_definition$
				characterized_product_definition
				$characterized\_product\_definition = product\_definition\_relationship$
				{product_definition_relationship
				<pre>(product_definition_relationship.name = `support usage')</pre>
				<pre>(product_definition_relationship.name = `support usage connection')}</pre>
				product_definition_relationship

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
support_constraints to	PATH			support_constraint_representation <=
support_usage				{representation
(positive z-direction)				representation.items[i] ->
				representation_item
				representation_item.name = `positive z'}
				representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition_relationship
				{product_definition_relationship
				<pre>(product_definition_relationship.name = `support usage')</pre>
				<pre>(product_definition_relationship.name = `support usage connection')}</pre>
				product_definition_relationship

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
support_constraints to	PATH			support_constraint_representation <=
support_usage				{representation
(negative rotation x-axis)				representation.items[i] ->
				representation_item
				representation_item.name = `negative x rotation'}
				representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition_relationship
				{product_definition_relationship
				(product_definition_relationship.name = `support usage')
				(product_definition_relationship.name = `support usage connection')}
				product_definition_relationship

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
support_constraints to	РАТН			support_constraint_representation <=
support_usage				{representation
(positive rotation x-axis)				representation.items[i] ->
				representation_item
				representation_item.name = `positive x rotation'}
				representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition_relationship
				{product_definition_relationship
				<pre>(product_definition_relationship.name = `support usage')</pre>
				<pre>(product_definition_relationship.name = `support usage connection')}</pre>
				product_definition_relationship

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
support_constraints to	PATH			support_constraint_representation <=
support_usage				{representation
(negative rotation y-axis)				representation.items[i] ->
				representation_item
				representation_item.name = `negative y rotation'}
				representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition_relationship
				{product_definition_relationship
				<pre>(product_definition_relationship.name = `support usage')</pre>
				<pre>(product_definition_relationship.name = `support usage connection')}</pre>
				product_definition_relationship

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
support_constraints to	PATH			support_constraint_representation <=
support_usage				{representation
(positive rotation y-axis)				representation.items[i] ->
				representation_item
				representation_item.name = `positive y rotation'}
				representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition_relationship
				{product_definition_relationship
				(product_definition_relationship.name = `support usage')
				<pre>(product_definition_relationship.name = `support usage connection')}</pre>
				product_definition_relationship

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
support_constraints to	PATH			{representation
support_usage				representation.items[i] ->
(negative rotation z-axis)				representation_item
				representation_item.name = `negative z rotation'}
				representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				$characterized\_definition = characterized\_product\_definition$
				characterized_product_definition
				$characterized\_product\_definition = product\_definition\_relationship$
				{product_definition_relationship
				<pre>(product_definition_relationship.name = `support usage')</pre>
				<pre>(product_definition_relationship.name = `support usage connection')}</pre>
				product_definition_relationship

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
support_constraints to	РАТН			support_constraint_representation <=
support_usage				{representation
(positive rotation z-axis)				representation.items[i] ->
				representation_item
				representation_item.name = `positive z rotation'}
				representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition_relationship
				{product_definition_relationship
				(product_definition_relationship.name = `support usage')
				(product_definition_relationship.name = `support usage connection')}
				product_definition_relationship
SUPPORT_USAGE	product_definition_relationship	41		{product_definition_relationship
				product_definition_relationship.name = `support usage'}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
detail_sheet_reference	document	41		product_definition_relationship
				document_item = product_definition_relationship
				document_item <-
				applied_document_reference.items[i]
				applied_document_reference <=
				document_reference
				document_reference.assigned_document ->
				{document
				document.kind ->
				document_type
				<pre>document_type.product_data_type = `drawing'}</pre>
				document
function	product_definition_relationship	41		
	description			
SUPPORT_USAGE	product_definition_relationship	41		{product_definition_relationship
CONNECTION				<pre>product_definition_relationship.name = `support usage connection'}</pre>

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
support_usage	РАТН		1, 9,	product_definition_relationship
connection to plant			11, 13,	[product_definition_relationship.relating_product_definition ->]
item_connection			14	[product_definition_relationship.related_product_definition ->]
occurrence				{product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				(application_context_element.name = `functional occurrence')
				(application_context_element.name = `physical occurrence')}
				product_definition
				characterized_product_definition = product_definition
				characterized_product_definition
				$characterized\_definition = characterized\_product\_definition$
				characterized_definition <-
				property_definition.definition
				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect =>
				plant item connection

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
SYSTEM_SPACE	system_space	227		system_space <=
				product_definition_shape
				{product_definition_shape <=
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				[product_definition =>
				(electrical_system)
				(ducting_system)
				(instrumentation_and_control_system)
				(piping_system)
				(structural_system)]
				[product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product
				product.frame_of_reference[i] ->
				product_context<=
				application_context_element
				application_context_element.name = `plant system']}
USER_DEFINED	(measure_representation_item)	45		{(measure_representation_item <=)
ATTRIBUTE_VALUE	-			(descriptive_representation_item <=)
	(descriptive_representation_item)	45		representation_item <-
				representation.items[i]
				representation
				representation.name = `user defined attributes'}

 $Table \ 10 \ \textbf{-} \ Mapping \ table \ for \ plant\_item\_characterization \ UoF \ (continued)$ 

Application element	AIM element	Source	Rules	Reference path
name	representation_item.name	43		(measure_representation_item <=)
	_			(descriptive_representation_item <=)
				representation_item
				representation_item.name
value	([measure_with_unit.value_component]	41		(measure_representation_item <=
	[measure_with_unit.unit_component])	41		measure_with_unit
				[measure_with_unit.value_component]
	(descriptive_representation_item	45		[measure_with_unit.unit_component])
	description)			
				(descriptive_representation_item
				descriptive_representation_item.description)

**Table 10 - Mapping table for plant\_item\_characterization UoF (concluded)** 

Application element	AIM element	Source	Rules	Reference path
user_defined_attribute	PATH			(measure_representation_item <=)
value to plant_item				(descriptive_representation_item <=)
				representation_item <-
				representation.items[i]
				representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				(product_definition)
				(product_definition =>
				externally_defined_plant_item_definition)
				(product_definition
				product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product)

**Table 11 - Mapping table for shape UoF** 

Application element	AIM element	Source	Rules	Reference path
DETAIL_SHAPE	representation.name	43		{representation.name = `detail'}
ENVELOPE_SHAPE	representation.name	43		{representation.name = `envelope'}
HYBRID_SHAPE REPRESENTATION	hybrid_shape_representation	227		hybrid_shape_representation <= shape_representation
INTERFERING_SHAPE ELEMENT	interfering_shape_element	227		interfering_shape_element <= [shape_aspect_relationship] [shape_aspect]
interference_colour	descriptive_colour	227		interfering_shape_element <=

## ISO TC 184/SC4/WG3 NTSQ e 11 - Mapping table for chape (UoF (continued)

COMMENTS TO READER: This document has been reviewed using the internal review checklist (see WG3 N903) and the project leader checklist (see WG3 N902) and the convener

gers =	edesphiicatibiCelemens C4	/WG3 N5801M element	Source	Rules	Reference path
ΔIS	OUTLINE SHAPE	representation.name	43		{representation.name = `outline'}
duct	data representation and	l exc <u>hange<sub>sg si</sub>Application prot</u> ocol his ISO document is an Internation	1 C40m	يه اميها	.14:.
pyri ithe	ght-protected by ISO. B PLANT_ITEM this ISO document no CENTRELINE Smitted in any form or	xcept as permitted under the applications of symmetry any extract from it may be reproductly any means, electronic, photocopy	able la 47 1ced, s ving r	ws of tored in	the user's country, in a retrieval system
itho		on beinglamcited interference	227		plant_item_interference <= product_definition_relationship
	stantoreperenission to re er body in the country o	•	) at the	addres	plant_item_interference <=  product_definition_relationship  product_definition_relationship.name
	type	Copyright Manager product definition relationship ISO Central Secretariat description 1 rue de Varembe	41		plant_item_interference <=  product_definition_relationship  product_definition_relationship.description
•	plant_item_interference to interfering_shape element X.40	telephone: +41 22 749 0111 telefacsimile: +41 22 734 0179 Internet: central@isocs.iso.ch 0: c=ch; a=400net; p=iso; o=isocs;		ral	plant_item_interference <= product_definition_relationship  product_definition_relationship.relating_product_definition -> product_definition  characterized_product_definition = product_definition
_	luction for sales purpos llty payments or a licen	hay be subject characterized_product_definition characterized_definition = characterized_product_definition characterized_definition <-			
patia pecifinateri or the	configuration of plant es the information requ al, and arrangements of physical aspects of oth	specifies the Application Protocol systems with a central emphasis on fired to construct a piping system, if the components of the system. It a ter plant systems (e.g., heating, ven and layout the piping system.	piping ncludir lso spe	syster g the s cifies r	ange of the ens. This part shape, requirements  property_definition.definition property_definition => product_definition_shape <- shape aspect.of shape

ISO/IS 10303-22/:2000(E)

**Table 11 - Mapping table for shape UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
plant_item_interference	РАТН			plant_item_interference <=
to plant_item				product_definition_relationship
interference_status				$(plant\_spatial\_configuration\_organization\_item = product\_definition\_relationship$
				plant_spatial_configuration_organization_item <-
				plant_spatial_configuration_organization_assignment.items[i]
				plant_spatial_configuration_organization_assignment)
				(plant_spatial_configuration_person_item = product_definition_relationship
				plant_spatial_configuration_person_item <-
				plant_spatial_configuration_person_assignment.items[i]
				plant_spatial_configuration_person_assignment)
				$(characterized\_product\_definition = product\_definition\_relationship$
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation)

**Table 11 - Mapping table for shape UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
plant_item_interference	РАТН		16	plant_item_interference <=
to shape_interference				product_definition_relationship
zone_usage				characterized_product_definition = product_definition_relationship
				characterized_product_definition
				characterized_definition = characterized_product_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				{representation =>
				shape_representation}
				representation
				representation.items[i] ->
				representation_item =>
				mapped_item
PLANT_ITEM	(plant_spatial_configuration	227		(plant_spatial_configuration_organization_assignment <=
INTERFERENCE	organization_assignment)			organization_assignment)
STATUS	(plant_spatial_configuration_person	227		(plant_spatial_configuration_person_assignment <=
	assignment)			person_assignment)
	(representation)	43		

**Table 11 - Mapping table for shape UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
assessor	(organization.name)	41		(plant_spatial_configuration_organization_assignment <=
	([person.first_name]	41		organization_assignment
	[person.last_name])	41		organization_assignment.assigned_organization ->
				organization
				organization.name)
				(plant_spatial_configuration_person_assignment <=
				person_assignment
				person_assignment.assigned_person ->
				person
				[person.first_name]
				[person.last_name])
status	descriptive_representation_item	45		representation
	description			representation.items[i] ->
				{representation_item
				representation_item.name = `interference status'}
				representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description
PLANT_ITEM_SHAPE	product_definition_shape	41	1, 9,	{product_definition_shape <=
			11,	property_definition
			13, 14	property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				product_definition.frame_of_reference ->
				product_definition_context <=
				application_context_element
				(application_context_element.name = `physical definition')
				(application_context_element.name = `physical occurrence')}

**Table 11 - Mapping table for shape UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
clash_detection_class	property_definition.description	41		product_definition_shape <=
				property_definition
				property_definition.description
				{(property_definition.description = `hard')
				(property_definition.description = `ignore')
				<pre>(property_definition.description = `soft')}</pre>
origin	(axis2_placement_2d)	42		product_definition_shape <=
	(axis2_placement_3d)	42		property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `plant item orientation'}
				representation_item =>
				geometric_representation_item =>
				{placement
				placement.location ->
				cartesian_point <=
				point <=
				geometric_representation_item <=
				representation_item
				representation_item.name = `plant item location'}
				placement =>
				(axis2_placement_2d)
				(axis2_placement_3d)
shape_id	property_definition.name	41		product_definition_shape <=
				property_definition
				property_definition.name

**Table 11 - Mapping table for shape UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
plant_item_shape to changed_plant_item shape	IDENTICAL MAPPING			
plant_item_shape to shape_representation	PATH			product_definition_shape <=
REFERENCE GEOMETRY	reference_geometry	227		reference_geometry <= derived_shape_aspect
name	shape_aspect.name	41		reference_geometry <=  derived_shape_aspect <=  shape_aspect shape_aspect.name

**Table 11 - Mapping table for shape UoF (continued)** 

reference_geometry_id  representation_item.name  43  reference_geometry <= derived_shape_aspect <= shape_aspect shape_definition = shape_aspect shape_definition = shape_definition characterized_definition <= property_definition = property_definition property_definition = property_definition represented_definition <= property_definition_representation.definition property_definition_representation in property_definition_representation in property_definition_representation property_definition_representat	Application element	AIM element	Source	Rules	Reference path
shape_aspect shape_definition = shape_aspect shape_definition characterized_definition = shape_definition characterized_definition <- property_definition property_definition represented_definition = property_definition represented_definition = property_definition represented_definition = property_definition property_definition_representation.definition property_definition_representation property_definition_representation property_definition_representation representation representation.item_representation representation.items[i] -> representation_item representation_item.name	reference_geometry_id	representation_item.name	43		reference_geometry <=
shape_definition = shape_aspect shape_definition characterized_definition = shape_definition characterized_definition < property_definition.definition property_definition represented_definition = property_definition represented_definition < property_definition = property_definition representation.definition property_definition_representation property_definition_representation property_definition_representation property_definition_representation representation representation representation_items[i] -> representation_item representation_item.name					derived_shape_aspect <=
shape_definition characterized_definition = shape_definition characterized_definition <- property_definition.definition property_definition represented_definition = property_definition represented_definition = property_definition represented_definition <- property_definition_representation.definition property_definition_representation property_definition_representation property_definition_representation -> representation representation representation_items[i] -> representation_item representation_item.name					shape_aspect
characterized_definition = shape_definition characterized_definition <- property_definition property_definition property_definition represented_definition = property_definition represented_definition <- property_definition_representation.definition property_definition_representation property_definition_representation property_definition_representation property_definition_representation representation representation representation representation.items[i] -> representation_item representation_item representation_item.name					shape_definition = shape_aspect
characterized_definition <- property_definition property_definition property_definition represented_definition = property_definition represented_definition <- property_definition_representation.definition property_definition_representation property_definition_representation property_definition_representation.used_representation >- representation.items[i] -> representation_item representation_item.name					shape_definition
property_definition property_definition property_definition represented_definition = property_definition represented_definition < property_definition_representation.definition property_definition_representation property_definition_representation property_definition_representation property_definition_representation property_definition_representation representation.used_representation representation_items[i] -> representation_item representation_item.name					characterized_definition = shape_definition
property_definition represented_definition = property_definition represented_definition < property_definition_representation.definition property_definition_representation property_definition_representation.used_representation representation representation.items[i] -> representation_item representation_item representation_item.name					characterized_definition <-
represented_definition = property_definition represented_definition <- property_definition_representation.definition property_definition_representation property_definition_representation.used_representation -> representation representation.items[i] -> representation_item representation_item representation_item.name					property_definition.definition
represented_definition <- property_definition_representation.definition property_definition_representation property_definition_representation.used_representation -> representation representation.items[i] -> representation_item representation_item.name					property_definition
property_definition_representation.definition property_definition_representation property_definition_representation.used_representation -> representation representation.items[i] -> representation_item representation_item representation_item.name					represented_definition = property_definition
property_definition_representation  property_definition_representation.used_representation ->  representation  representation.items[i] ->  representation_item  representation_item.name					represented_definition <-
property_definition_representation.used_representation ->					property_definition_representation.definition
representation representation.items[i] -> representation_item representation_item representation_item.name					property_definition_representation
representation.items[i] -> representation_item representation_item.name					property_definition_representation.used_representation ->
representation_item representation_item.name					representation
representation_item.name					representation.items[i] ->
					representation_item
reference_geometry to					representation_item.name
reference_geometry to IDENTICAL MAPPING					-
reference_geometry to					
reference_geometry to					
,  ,	reference geometry to	IDENTICAL MAPPING			
changed_reference					
geometry					

**Table 11 - Mapping table for shape UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
reference_geometry to	PATH			reference_geometry <=
shape_representation				derived_shape_aspect <=
element				shape_aspect
				shape_definition = shape_aspect
				shape_definition
				characterized_definition = shape_definition
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				representation_item
SHAPE	mapped_item	43		
INTERFERENCE				
ZONE_USAGE				
SHAPE_PARAMETER	measure_representation_item	45		{measure_representation_item <=
				representation_item <-
				representation.items[i]
				representation =>
				shape_representation =>
				hybrid_shape_representation}
name	representation_item.name	43		measure_representation_item <=
	_			representation_item
				representation_item.name

**Table 11 - Mapping table for shape UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
value	[measure_with_unit.value_component] [measure_with_unit.unit_component]	41 41		measure_representation_item <= measure_with_unit [measure_with_unit.value_component] [measure_with_unit.unit_component]
SHAPE REPRESENTATION	(hybrid_shape_representation) (plant_csg_shape_representation)	227 227		<pre>(hybrid_shape_representation &lt;=) (plant_csg_shape_representation &lt;=)</pre>
shape_representation to shape_representation element_usage	PATH		16	property_definition_representation  property_definition_representation.used_representation ->  {representation =>  shape_representation =>  (plant_csg_shape_representation)  (hybrid_shape_representation)}  representation  representation.items[i] ->  representation_item
SHAPE REPRESENTATION ELEMENT	representation_item	43		
element_id	representation_item.name	43		
shape_representation element to shape interference_zone_usage	РАТН			representation_item <- representation_map.mapping_origin representation_map <- mapped_item.mapping_source mapped_item

**Table 11 - Mapping table for shape UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
shape_representation element to shape representation_element usage	IDENTICAL MAPPING		16	
SHAPE REPRESENTATION ELEMENT_USAGE	representation_item	43	16	
element_colour	descriptive_colour	227	16	representation_item <- representation_item_relationship.related_representation_item {representation_item_relationship representation_item_relationship.name = `element color association'} representation_item_relationship representation_item_relationship.relating_representation_item -> {representation_item representation_item representation_item = `element colour'} representation_item => descriptive_representation_item => {descriptive_colour <= colour} descriptive_colour

**Table 11 - Mapping table for shape UoF (concluded)** 

Application element	AIM element	Source	Rules	Reference path
layer	presentation_layer_assignment	46	16	representation_item
				layered_item = representation_item
				layered_item <-
				presentation_layer_assignment.assigned_items[i]
				presentation_layer_assignment
shape_representation	РАТН		16	representation_item <-
element_usage to				item_identified_representation_usage.identified_item
interfering_shape				item_identified_representation_usage
element				item_identified_representation_usage.definition ->
				represented_definition
				represented_definition = shape_aspect
				shape_aspect =>
				interfering_shape_element

**Table 12 - Mapping table for site\_characterization UoF** 

Application element	AIM element	Source	Rules	Reference path
BREAKLINE	polyline	42		
breakline to survey_point	PATH			polyline
				polyline.points[i] ->
				cartesian_point
				{cartesian_point <=
				point <=
				geometric_representation_item <=
				representation_item
				representation_item.name = `survey point'}
BUILDING	site_building	227		site_building <=
				property_definition
building_id	representation	43		site_building <=
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				{representation
				[representation.name = `building number']
				[representation.items[i] ->
				representation_item =>
				descriptive_representation_item]}

Table 12 - Mapping table for site\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
location_and_orientation	[(axis2_placement_2d)	42		site_building <=
	(axis2_placement_3d)]	42		property_definition
	[cartesian_point]	42		represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `building orientation'}
				representation_item =>
				geometric_representation_item =>
				[placement =>
				(axis2_placement_2d)
				(axis2_placement_3d)]
				[placement
				placement.location ->
				cartesian_point
				{cartesian_point <=
				point <=
				geometric_representation_item <=
				representation_item
				representation_item.name = `building location'}]
name	property_definition.name	41		site_building <=
				property_definition
				property_definition.name

**Table 12 - Mapping table for site\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
shape	shape_representation	41	16	site_building <=
				{property_definition =>
				product_definition_shape}
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				{property_definition_representation =>
				shape_definition_representation}
				property_definition_representation
				property_definition_representation.used_representation ->
				representation =>
				shape_representation
building to location_in	PATH			site_building <=
building				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				representation_item =>
				geometric_representation_item =>
				placement =>
				(axis2_placement_2d)
				(axis2_placement_3d)

Table 12 - Mapping table for site\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
building to	PATH			site_building <=
reference_geometry				property_definition =>
				product_definition_shape <-
				shape_aspect.of_shape
				shape_aspect =>
				derived_shape_aspect =>
				reference_geometry
FACET_TRIGON	poly_loop	42		
facet_trigon to survey	РАТН			poly_loop
point				poly_loop.polygon[i] ->
				cartesian_point
				{cartesian_point <=
				point <=
				geometric_representation_item <=
				representation_item
				representation_item.name = `survey point'}
FACETED_SURFACE	site_representation	227	16	site_representation <=
REPRESENTATION				shape_representation
				{shape_representation <=
				representation
				representation.items[i] ->
				representation_item =>
				topological_representation_item =>
				connected_face_set}

**Table 12 - Mapping table for site\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
faceted_surface	PATH		16	site_representation <=
representation to facet				shape_representation <=
trigon				representation
				representation.items[i] ->
				representation_item =>
				topological_representation_item =>
				connected_face_set
				connected_face_set.cfs_faces[i] ->
				{face =>
				face_surface}
				face
				face.bounds[i] ->
				face_bound
				face_bound.bound ->
				loop =>
				poly_loop
GIS_POSITION	representation	43		{representation
				representation.name = `gis position'}
height	[measure_with_unit.value_component]	41		representation
	[measure_with_unit.unit_component]	41		representation.items[i] ->
				{representation_item
				representation_item.name = `height'}
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 12 - Mapping table for site\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
scale	[measure_with_unit.value_component]	41		representation
	[measure_with_unit.unit_component]	41		representation.items[i] ->
				{representation_item
				representation_item.name = `scale'}
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]
system	representation_context.context_type	43		representation
				representation.context_of_items ->
				representation_context
				representation_context.context_type
x_axis_delta_x	[measure_with_unit.value_component]	41		representation
	[measure_with_unit.unit_component]	41		representation.items[i] ->
				{representation_item
				representation_item.name = `x-axis delta x'}
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]
x_axis_delta_y	[measure_with_unit.value_component]	41		representation
	[measure_with_unit.unit_component]	41		representation.items[i] ->
				{representation_item
				representation_item.name = `x-axis delta y'}
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]

**Table 12 - Mapping table for site\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
x_coordinate	[measure_with_unit.value_component]	41		representation
	[measure_with_unit.unit_component]	41		representation.items[i] ->
				{representation_item
				representation_item.name = `x coordinate'}
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]
y_coordinate	[measure_with_unit.value_component]	41		representation
	[measure_with_unit.unit_component]	41		representation.items[i] ->
				{representation_item
				representation_item.name = `y coordinate'}
				representation_item =>
				measure_representation_item <=
				measure_with_unit
				[measure_with_unit.value_component]
				[measure_with_unit.unit_component]
zone	descriptive_representation_item	45		representation
	description			representation.items[i] ->
				{representation_item
				representation_item.name = `zone'}
				representation_item =>
				descriptive_representation_item
				descriptive representation item.description

**Table 12 - Mapping table for site\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
LOCATION_IN	(axis2_placement_2d)	42		{(axis2_placement_2d <=)
BUILDING	(axis2_placement_3d)	42		(axis2_placement_3d <=)
				placement <=
				geometric_representation_item <=
				representation_item <-
				representation.items[i]
				representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition =>
				site building}

**Table 12 - Mapping table for site\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
LOCATION_IN_SITE	(axis2_placement_2d)	42	15	{(axis2_placement_2d <=)
	(axis2_placement_3d)	42		(axis2_placement_3d <=)
				placement <=
				geometric_representation_item <=
				representation_item <-
				representation.items[i]
				representation <-
				property_definition_representation.used_representation
				{property_definition_representation =>
				shape_definition_representation}
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				{property_definition =>
				product_definition_shape}
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_defifnition = characterized_object
				characterized_object =>
				site}
POINT_AND_LINE	site_representation	227	16	site_representation <=
REPRESENTATION				shape_representation
				{shape_representation <=
				representation
				representation.items[i] ->
				representation_item =>
				geometric_representation_item =>
				geometric_set =>
				geometric_curve_set}

Table 12 - Mapping table for site\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
point_and_line	PATH		16	site_representation <=
representation to				shape_representation <=
survey_point				representation
				representation.items[i] ->
				representation_item =>
				geometric_representation_item =>
				{geometric_set =>
				geometric_curve_set}
				geometric_set
				<pre>geometric_set.elements[i] -&gt;</pre>
				geometric_set_select
				geometric_set_select = point
				point =>
				cartesian_point
				{cartesian_point <=
				point <=
				geometric_representation_item <=
				representation_item
				representation_item.name = `survey point'}
SITE	site	227	15	site <=
				[characterized_object]
				[property_definition]

**Table 12 - Mapping table for site\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
address	representation	43	15	site <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				{representation
				representation.name = `site address'}
coordinates	representation	43	15	site <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				{representation
				representation.name = `site coordinates'}

**Table 12 - Mapping table for site\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
elevation	representation	43	15	site <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				{representation
				representation.name = `site elevation'}
environmental_references	document.id	41		site
				document_item = site
				document_item <-
				applied_document_reference.items[i]
				applied_document_reference <=
				document_reference
				document_reference.assigned_document ->
				document
				document.id

**Table 12 - Mapping table for site\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
locality	representation	43	15	site <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				{representation
				representation.name = `site locality'}
name	characterized_object.description	41	15	site <=
				characterized_object
				characterized_object.description

Table 12 - Mapping table for site\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
orientation	(axis2_placement_2d)	42	15	site <=
	(axis2_placement_3d)	42		characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `site orientation'}
				representation_item =>
				geometric_representation_item =>
				{placement
				placement.location ->
				cartesian_point <=
				point <=
				geometric_representation_item <=
				representation_item
				representation_item.name = `site location'}
				placement =>
				(axis2_placement_2d)
				(axis2_placement_3d)

**Table 12 - Mapping table for site\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
owners	(person)	41		site
	(organization)	41		(plant_spatial_configuration_person_item = site
	(person_and_organization)	41		plant_spatial_configuration_person_item <-
				plant_spatial_configuration_person_assignment.items[i]
				plant_spatial_configuration_person_assignment <=
				{person_assignment
				person_assignment.role ->
				person_role
				person_role.name = `owner'}
				person_assignment
				person_assignment.assigned_person ->
				person)
				(plant_spatial_configuration_organization_item = site
				plant_spatial_configuration_organization_item <-
				plant_spatial_configuration_organization_assignment.items[i]
				plant_spatial_configuration_organization_assignment <=
				{organization_assignment
				organization_assignment.role ->
				organization_role
				organization_role.name = `owner'}
				organization_assignment
				organization_assignment.assigned_organization ->
				organization)
				(plant_spatial_configuration_person_and_organization_item = site
				plant_spatial_configuration_person_and_organization_item <-
				plant_spatial_configuration_person_and_organization_assignment.items[i]
				plant_spatial_configuration_person_and_organization_assignment <=
				{person_and_organization_assignment
				person_and_organization_assignment.role ->
				person_and_organization_role
				person_and_organization_role.name = `owner'}
				person_and_organization_assignment

Table 12 - Mapping table for site\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
site_id	characterized_object.name	41	15	site <=
				characterized_object
				characterized_object.name
site to building	PATH		15	site <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition =>
				site_building
site to changed_site	IDENTICAL MAPPING			
site to location_in_site	PATH		15	site <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				representation_item =>
				geometric_representation_item =>
				placement =>
				(axis2_placement_2d)
				(axis2_placement_3d)

**Table 12 - Mapping table for site\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
site to site_feature	PATH		15	site <=
				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				property_definition =>
				site_feature
site to site_shape	PATH		15, 16	site <=
representation				characterized_object
				characterized_definition = characterized_object
				characterized_definition <-
				property_definition.definition
				{property_definition =>
				product_definition_shape}
				property_definition
				property_definition.used_representation ->
				representation =>
				shape_representation =>
				site_representation
site to sited_plant	PATH			site <=
				property_definition <-
				property_definition_relationship.relating_property_definition
				{property_definition_relationship
				property_definition_relationship.name = `plant on site'}
				property_definition_relationship
				property_definition_relationship.related_property_definition ->
				property_definition =>
				sited_plant
SITE_FEATURE	site_feature	227		site_feature <=
				property_definition

Table 12 - Mapping table for site\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
location_and_orientation	[(axis2_placement_2d)	42		site_feature <=
	(axis2_placement_3d)]	42		property_definition
	[cartesian_point]	42		represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `feature orientation'}
				representation_item =>
				geometric_representation_item =>
				[placement =>
				(axis2_placement_2d)
				(axis2_placement_3d)]
				[placement
				placement.location ->
				cartesian_point
				{cartesian_point <=
				point <=
				geometric_representation_item <=
				representation_item
				representation_item.name = `feature location'}]

**Table 12 - Mapping table for site\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
man_made_or_natural	descriptive_representation_item	45		site_feature <=
	description			property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `origin type'}
				representation_item =>
				descriptive_representation_item
				descriptive_representation_item.description
				{(descriptive_representation_item.description = `man made')
				(descriptive_representation_item.description = `natural')}
shape	shape_representation	41	16	site_feature <=
				{property_definition =>
				product_definition_shape}
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				{property_definition_representation =>
				shape_definition_representation}
				property_definition_representation
				property_definition_representation.used_representation ->
				representation =>
				shape_representation
site_feature_id	property_definition.name	41		site_feature <=
				property_definition
				property_definition.name

Table 12 - Mapping table for site\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
type	descriptive_representation_item	45		site_feature <=
	description			property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation
				representation.items[i] ->
				{representation_item
				representation_item.name = `site feature type'}
				representation_item =>
				descriptive_representation_item
				descriptive_representaftion_item.description
site_feature to changed site_feature	IDENTICAL MAPPING			
SITE_SHAPE	site_representation	227	16	site_representation <=
REPRESENTATION				shape_representation
site_shape	representation.name	43	16	site_representation <=
representation_id				shape_representation <=
				representation
				representation.name

**Table 12 - Mapping table for site\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
site_shape_representation	РАТН		16	site_representation <=
to breakline				shape_representation <=
				representation
				representation.items[i] ->
				representation_item =>
				geometric_representation_item =>
				{geometric_set =>
				geometric_curve_set}
				geometric_set
				geometric_set.elements[i] ->
				geometric_set_select
				geometric_set_select = curve
				curve =>
				bounded_curve =>
				polyline
site_shape_representation	PATH		16	site_representation <=
to gis_position				shape_representation <=
				representation <-
				representation_map.mapped_representation
				representation_map <-
				mapped_item.mapping_source
				mapped_item <=
				representation_item <-
				representation.items[i]
				representation
				{representation
				representation.name = `gis position'}

Table 12 - Mapping table for site\_characterization UoF (continued)

Application element	AIM element	Source	Rules	Reference path
SITED_PLANT	sited_plant	227		sited_plant <=
				property_definition
				{property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_product_definition
				characterized_product_definition
				characterized_product_definition = product_definition
				product_definition
				[product_definition.formation ->
				product_definition_formation
				product_definition_formation.of_product ->
				product =>
				plant]
				[product_definition.frame_of_reference ->
				[product_definition_context <=
				application_context_element
				application_context_element.name = `physical occurrence']
				[product_definition_context
				<pre>product_definition_context.life_cycle_stage = `physical design']]}</pre>

**Table 12 - Mapping table for site\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
plant_site_location	cartesian_point	42	15	sited_plant <=
				property_definition
				property_definition.definition
				property_definition
				represented_definition = property_definition
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation <-
				representation_map.mapped_representation
				representation_map <-
				mapped_item.mapping_source
				{mapped_item <=
				representation_item <-
				representation.items[i]
				representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_object
				characterized_object =>
				site}
				mapped_item
				mapped_item.mapping_target ->
				{representation_item
				representation_item.name = `plant orientation'}

**Table 12 - Mapping table for site\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
plant_site_location				{placement =>
				(axis2_placement_2d)
(concluded)				(axis2_placement_3d)}
				placement
				placement.location ->
				cartesian_point
				{cartesian_point <=
				point <=
				geometric_representation_item <=
				representation_item
				representation_item.name = `plant location'}

**Table 12 - Mapping table for site\_characterization UoF (continued)** 

Application element	AIM element	Source	Rules	Reference path
plant_site_orientation	(axis2_placement_2d)	42	15	sited_plant <=
	(axis2_placement_3d)	42		property_definition
			represented_definition = property_definition	
				represented_definition <-
				property_definition_representation.definition
				property_definition_representation
				property_definition_representation.used_representation ->
				representation <-
				representation_map.mapped_representation
				representation_map <-
				mapped_item.mapping_source
				{mapped_item <=
				representation_item <-
				representation.items[i]
				representation <-
				property_definition_representation.used_representation
				property_definition_representation
				property_definition_representation.definition ->
				represented_definition
				represented_definition = property_definition
				property_definition
				property_definition.definition ->
				characterized_definition
				characterized_definition = characterized_object
				characterized_object =>
				site}
				mapped_item
				mapped_item.mapping_target ->
				{representation_item
				representation_item.name = `plant orientation'}
				representation_item =>
				geometric_representation_item =>

**Table 12 - Mapping table for site\_characterization UoF (concluded)** 

Application element	AIM element	Source	Rules	Reference path
sited_plant to changed sited_plant	IDENTICAL MAPPING			
SURVEY_POINT	cartesian_point	42		{cartesian_point <=
				point <=
				geometric_representation_item <=
				representation_item
				representation_item.name = `survey point'}

The following rules are referenced in the preceding tables:

- 1) application\_context\_requires\_ap\_definition
- 2) approval\_requires\_approval\_date\_time
- 3) approval\_requires\_approval\_person\_organization
- 4) change\_action\_requires\_date
- 5) change\_item\_requires\_creation\_date
- 6) change\_item\_requires\_id
- 7) change\_life\_cycle\_stage\_usage\_requires\_approval
- 8) change\_life\_cycle\_stage\_usage\_requires\_stage
- 9) dependent\_instantiable\_application\_context
- 10) dependent\_instantiable\_product\_context
- 11) dependent\_instantiable\_product\_definition\_context
- 12) product\_context\_discipline\_type\_constraint
- 13) product\_definition\_context\_name\_constraint
- 14) product\_definition\_usage\_constraint
- 15) subtype\_exclusive\_characterized\_object
- 16) subtype\_exclusive\_shape\_representation
- 17) subtype\_mandatory\_externally\_defined\_item
- 18) subtype\_mandatory\_pre\_defined\_item
- 19) value\_for\_application\_context
- 20) versioned\_action\_request\_requires\_change\_action
- 21) version2\_p41\_object\_role\_selection

# 5.2 AIM EXPRESS short listing

This clause specifies the EXPRESS schema that uses elements from the integrated resources and contains the types, entity specializations, rules, and functions that are specific to this part of ISO 10303. This clause also specifies modifications to the text for constructs that are imported from the integrated resources. The definitions and EXPRESS provided in the integrated resources for constructs used in the AIM may include select list items and subtypes that are not imported into the AIM. Requirements stated in the integrated resources that refer to such items and subtypes apply exclusively to those items which are imported into the AIM.

# EXPRESS specification:

```
(*
SCHEMA plant_spatial_configuration;
USE FROM action schema
 (action_directive,
 action_method_relationship,
 action relationship,
 action_request_solution,
 action_request_status,
 action_status,
 directed_action,
 versioned_action_request);
USE FROM application_context_schema
 (application_context,
 application_protocol_definition,
 product_context,
 product_definition_context);
USE FROM approval_schema
 (approval,
 approval date time,
 approval_person_organization);
USE FROM basic_attribute_schema
 (description_attribute,
 id_attribute,
 name_attribute,
 role_association);
USE FROM date_time_schema
 (calendar_date,
 date_and_time);
USE FROM document_schema
 (document,
 document_relationship,
```

document\_usage\_constraint);

```
USE FROM external_reference_schema
 (external_source,
 externally_defined_item,
 externally_defined_item_relationship,
 pre_defined_item);
USE FROM geometric_model_schema
 (block,
 boolean operator,
 boolean_operand,
 boolean_result,
 brep_with_voids,
 csg_solid,
 cyclide_segment_solid,
 eccentric_cone,
 ellipsoid,
 extruded_area_solid,
 extruded_face_solid,
 faceted_brep,
 geometric_curve_set,
 geometric_set,
 geometric_set_replica,
 manifold_solid_brep,
 rectangular_pyramid,
 revolved_area_solid,
 revolved_face_solid,
 right_angular_wedge,
 right_circular_cone,
 right_circular_cylinder,
 shell_based_wireframe_model,
 solid_model,
 sphere,
 swept_face_solid,
 swept_area_solid,
 torus);
USE FROM geometry_schema
 (axis2_placement_2d,
 axis2_placement_3d,
 b_spline_curve,
 b_spline_curve_with_knots,
 b_spline_surface,
 b_spline_surface_with_knots,
 bezier_curve,
 bezier_surface,
 boundary_curve,
 bounded_pcurve,
 bounded_surface_curve,
```

cartesian\_point,

circle,

```
composite_curve,
 composite_curve_on_surface,
 composite_curve_segment,
  conical_surface,
 curve_bounded_surface,
 curve_replica,
 cylindrical_surface,
 degenerate_pcurve,
 degenerate_toroidal_surface,
 direction,
 ellipse,
 evaluated_degenerate_pcurve,
 geometric_representation_context,
 geometric_representation_item,
 hyperbola,
 intersection_curve,
 line,
 offset_curve_2d,
 offset_curve_3d,
 offset_surface,
 outer_boundary_curve,
 parabola,
 pcurve,
 plane,
 point,
 point_on_curve,
 point_on_surface,
 point_replica,
 polyline,
 quasi_uniform_curve,
 quasi_uniform_surface,
 rational_b_spline_curve,
 rational_b_spline_surface,
 reparametrised_composite_curve_segment,
 rectangular_composite_surface,
 rectangular_trimmed_surface,
 seam_curve,
 spherical_surface,
 surface_curve,
 surface_of_linear_extrusion,
 surface_of_revolution,
 surface_patch,
 surface_replica,
 toroidal_surface,
 trimmed_curve,
 uniform_curve,
 uniform_surface);
USE FROM group_schema
 (group,
 group_relationship);
```

```
USE FROM management_resources_schema
 (action_assignment,
 action_request_assignment,
 approval_assignment,
 classification_assignment,
 date_and_time_assignment,
 date_assignment,
 document_reference,
 group_assignment,
 name assignment,
 organization_assignment,
 person_and_organization_assignment,
 person_assignment);
USE FROM material_property_definition_schema
 (characterized_material_property,
 material_designation,
 material_designation_characterization,
 material_property,
 product_material_composition_relationship,
 property_definition_relationship);
USE FROM material_property_representation_schema
 (material_property_representation);
USE FROM measure schema
 (amount_of_substance_measure,
 amount_of_substance_measure_with_unit,
 amount_of_substance_unit,
 area_measure,
 context_dependent_measure,
 context_dependent_unit,
 conversion_based_unit,
 count_measure,
 derived unit,
 electric_current_measure,
 electric_current_measure_with_unit,
 electric_current_unit,
 global_unit_assigned_context,
 length_measure,
 length_measure_with_unit,
 length_unit,
 luminous_intensity_measure,
 luminous_intensity_measure_with_unit,
 luminous_intensity_unit,
 mass_measure,
 mass_measure_with_unit,
 mass_unit,
 named unit,
 numeric_measure,
```

```
parameter_value,
 plane_angle_measure_with_unit,
 plane_angle_unit,
 positive_length_measure,
 positive_plane_angle_measure,
 positive_ratio_measure,
 ratio_measure,
 ratio_measure_with_unit,
 ratio_unit,
 si unit,
 solid_angle_measure,
 solid_angle_measure_with_unit,
 solid_angle_unit,
 thermodynamic_temperature_measure,
 thermodynamic_temperature_measure_with_unit,
 thermodynamic_temperature_unit,
 time_measure,
 time_measure_with_unit,
 time_unit,
 volume_measure);
USE FROM qualified_measure_schema
 (descriptive_representation_item,
 measure_representation_item,
 qualified_representation_item,
 precision_qualifier,
 type_qualifier);
USE FROM person_organization_schema
 (organization,
 organizational_project);
USE FROM presentation_organization_schema
 (presentation_layer_assignment);
USE FROM presentation_resource_schema
 (colour,
 colour_rgb);
USE FROM product_definition_schema
 (product,
 product_definition,
 product_definition_formation,
 product_definition_formation_relationship,
 product_definition_formation_with_specified_source,
 product_definition_relationship,
 product_definition_substitute,
 product_definition_with_associated_documents);
```

```
USE FROM product_property_definition_schema
 (characterized_object,
 product_definition_shape,
 property_definition,
 shape_aspect,
 shape_aspect_relationship);
USE FROM product_property_representation_schema
 (item_identified_representation_usage,
 property definition representation,
 shape_definition_representation,
 shape_representation);
USE FROM product_structure_schema
 (assembly_component_usage,
 make_from_usage_option,
 product_definition_usage);
USE FROM representation_schema
 (item_identified_representation_usage,
 mapped_item,
 parametric_representation_context,
 representation,
 representation_context,
 representation_item,
 representation_item_relationship);
USE FROM shape_aspect_definition_schema
 (centre_of_symmetry,
 derived_shape_aspect,
 symmetric_shape_aspect);
USE FROM shape_dimension_schema
 (angular_location,
 dimensional characteristic representation,
 dimensional location,
 dimensional_size,
 shape_dimension_representation);
USE FROM topology_schema
 (connected_face_set,
 edge,
 edge_curve,
 edge_loop,
 face,
 face_bound,
 face_outer_bound,
 face_surface,
 loop,
 oriented_closed_shell,
```

```
oriented_edge,
 oriented_open_shell,
 path,
 poly_loop,
 topological_representation_item,
 vertex_shell,
 wire_shell);
TYPE approval_item = SELECT
 (change action,
 versioned_action_request);
END_TYPE;
TYPE change_item = SELECT
 (assembly\_component\_usage,
 axis2_placement_2d,
 axis2_placement_3d,
 document,
 ducting_system,
 electrical_system,
 externally_defined_plant_item_definition,
 instrumentation_and_control_system,
 line_branch_connection,
 line_plant_item_branch_connection,
 line_plant_item_connection,
 line_termination_connection,
 piping_system,
 plant,
 plant_item_connection,
 plant_item_connector,
 plant_line_definition,
 plant_line_segment_definition,
 plant_line_segment_termination,
 process_capability,
 product,
 product_definition,
 product_definition_relationship,
 product_definition_shape,
 property_definition,
 reference_geometry,
 site,
 site_feature,
 sited_plant,
 structural_system);
END_TYPE;
TYPE change_life_cycle_item = SELECT
 (directed_action);
END_TYPE;
```

```
TYPE classification_item = SELECT
 (ducting_system,
  electrical_system,
  instrumentation_and_control_system,
  piping_component_definition,
  piping_system,
  plant_item_connection,
  plant_item_connector,
  applied_document_reference,
  product,
  product_definition,
  structural_system);
END_TYPE;
TYPE design_project_item = SELECT
(product_definition);
END_TYPE;
TYPE action_request_item = SELECT
(product);
END_TYPE;
TYPE date_and_time_item = SELECT
 (change_action,
 change_item,
 change_life_cycle_stage_assignment,
 product);
END_TYPE;
TYPE dated_item = SELECT
 (action_directive,
 change_action,
 change_item,
 product);
END_TYPE;
TYPE document_item = SELECT
 (heat_tracing_representation,
 piping_component_class,
 piping_system,
 plant_item_connector,
 plant_line_segment_definition,
 product,
 product_definition,
 product_definition_relationship,
 property_definition,
```

```
representation,
 representation_item,
 site);
END_TYPE;
TYPE\ plant\_spatial\_configuration\_organization\_item = SELECT
 (catalogue,
 change_action,
 design_project,
 document,
 plant,
 product_definition_formation,
 product_definition_relationship,
 site);
END_TYPE;
TYPE plant_spatial_configuration_person_item = SELECT
 (document,
 plant,
 product_definition_relationship,
 site);
END_TYPE;
TYPE plant_spatial_configuration_person_and_organization_item = SELECT
 (change_item,
 plant,
 site);
END_TYPE;
TYPE purchase_item = SELECT
(product);
END_TYPE;
ENTITY blank_fitting_class
SUBTYPE OF (group);
WHERE
 WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
   'ASSIGNED CLASSIFICATION') |
   'PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it))) = 0)) = 0;
 WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   "PLANT\_SPATIAL\_CONFIGURATION.CLASSIFICATION\_ASSIGNMENT." + \\
   'ASSIGNED_CLASSIFICATION') |
   PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
```

```
'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) |
   NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of_product,
   'PLANT SPATIAL CONFIGURATION.' +
   'APPLIED CLASSIFICATION ASSIGNMENT.ITEMS') |
   class_in_tree (aca1.assigned_classification, 'blank'))) = 1))) = 0))) = 0;
END ENTITY;
ENTITY catalogue
SUBTYPE OF (document, external source);
END ENTITY;
ENTITY catalogue_connector
SUBTYPE OF (shape_aspect, externally_defined_item);
WHERE
WR1: 'PLANT SPATIAL CONFIGURATION.CHARACTERIZED OBJECT' IN
   TYPEOF (SELF.of shape);
 WR2: 'PLANT_SPATIAL_CONFIGURATION.CATALOGUE' IN TYPEOF (SELF.source);
END_ENTITY;
ENTITY catalogue_item
SUBTYPE OF (externally_defined_plant_item_definition);
WHERE
WR1: 'PLANT_SPATIAL_CONFIGURATION.CATALOGUE' IN TYPEOF (SELF.source);
 WR2: SELF.frame_of_reference.name = 'physical definition';
END ENTITY;
ENTITY change_action
SUBTYPE OF (directed action);
WHERE
 WR1: SIZEOF (QUERY (ca <* USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'ACTION ASSIGNMENT.ASSIGNED ACTION')
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PLANT_SPATIAL_CONFIGURATION_CHANGE_ASSIGNMENT' IN
   TYPEOF (ca)) >= 1;
WR2: SIZEOF (QUERY (ar <* SELF\directed action.directive.requests |
   NOT (SIZEOF (USEDIN (ar, 'PLANT_SPATIAL_CONFIGURATION.' +
   'ACTION_REQUEST_SOLUTION.REQUEST')) = 1))) = 0;
WR3: SIZEOF (USEDIN (SELF, 'PLANT SPATIAL CONFIGURATION.ACTION STATUS.' +
   'ASSIGNED\_ACTION')) = 1;
END_ENTITY;
ENTITY change_item_id_assignment
SUBTYPE OF (name_assignment);
items: SET [1:?] OF change_item;
END_ENTITY;
```

```
ENTITY change life cycle stage assignment
SUBTYPE OF (group_assignment);
items : SET [1:?] OF change_life_cycle_item;
END ENTITY:
ENTITY applied_classification_assignment
SUBTYPE OF (classification assignment);
items: SET [1:?] OF classification_item;
WHERE
WR1: (NOT (SIZEOF (QUERY (item <* SELF.items |
   NOT ('PLANT SPATIAL CONFIGURATION.PLANT ITEM CONNECTION' IN
   TYPEOF(item))) = 0) OR
   (SIZEOF (TYPEOF (SELF.assigned classification) *
   ['PLANT_SPATIAL_CONFIGURATION.CONNECTION_FUNCTIONAL_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.CONNECTION_MOTION_CLASS']) >= 1);
WR2: (NOT (SIZEOF (QUERY (item <* SELF.items |
   NOT ('PLANT SPATIAL CONFIGURATION.PLANT ITEM CONNECTOR' IN
   TYPEOF(item))) = 0)) OR
   (SIZEOF (TYPEOF (SELF.assigned_classification) *
   ['PLANT SPATIAL CONFIGURATION.CONNECTOR END TYPE CLASS',
   'PLANT_SPATIAL_CONFIGURATION.ELECTRICAL_CONNECTOR_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.EXTERNALLY_DEFINED_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.' +
   'STRUCTURAL_LOAD_CONNECTOR_CLASS']) >= 1);
WR3: (NOT (SIZEOF (QUERY (item <* SELF.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF(item))) = 0) OR
   (SIZEOF (TYPEOF (SELF.assigned_classification) *
   ['PLANT_SPATIAL_CONFIGURATION.BLANK_FITTING_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.ELBOW_FITTING_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.FLANGE_FITTING_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.' +
   'FLANGE_FITTING_NECK_TYPE_CLASS',
   'PLANT SPATIAL CONFIGURATION.PIPE CLOSURE FITTING CLASS',
   'PLANT SPATIAL CONFIGURATION.PIPE CLASS',
   'PLANT_SPATIAL_CONFIGURATION.REDUCER_FITTING_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.SPACER_FITTING_CLASS',
   'PLANT SPATIAL CONFIGURATION.SPECIALTY ITEM CLASS',
   'PLANT_SPATIAL_CONFIGURATION.SWAGE_FITTING_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.VALVE_CLASS']) >= 1);
END ENTITY:
ENTITY connection_functional_class
SUBTYPE OF (group);
END_ENTITY;
```

```
ENTITY connection motion class
SUBTYPE OF (group);
WHERE
 WR1: SELF.name IN ['flexible', 'locked orientation'];
END_ENTITY;
ENTITY connection_node
SUBTYPE OF (shape_aspect);
WHERE
WR1: 'PLANT SPATIAL CONFIGURATION.PIPING SYSTEM'
   IN TYPEOF (SELF.of shape.definition);
WR2: SIZEOF (QUERY (sar <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.SHAPE ASPECT RELATIONSHIP.' +
   'RELATING_SHAPE_ASPECT') |
   'PLANT_SPATIAL_CONFIGURATION.LINE_TERMINATION_CONNECTION' IN
   TYPEOF (sar)) >= 2;
END ENTITY;
ENTITY connector_end_type_class
SUBTYPE OF (group);
END_ENTITY;
ENTITY descriptive_colour
SUBTYPE OF (colour, descriptive_representation_item);
END_ENTITY;
ENTITY design_project
SUBTYPE OF (organization);
WHERE
WR1: SIZEOF (USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'ORGANIZATION_ASSIGNMENT.ASSIGNED_ORGANIZATION')) >= 1;
END_ENTITY;
ENTITY design_project_assignment
SUBTYPE OF (organization assignment);
items : SET [1:?] OF design_project_item;
WHERE
 WR1: 'PLANT_SPATIAL_CONFIGURATION.DESIGN_PROJECT' IN
   TYPEOF (SELF.assigned_organization);
END_ENTITY;
ENTITY ducting_system
SUBTYPE OF (product_definition);
WHERE
WR1: SIZEOF (QUERY (pdr <* USEDIN (SELF, 'PLANT SPATIAL CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   ('PLANT_SPATIAL_CONFIGURATION.PLANT' IN TYPEOF
```

```
(pdr.relating product definition.formation.of product)) AND
   (pdr.relating_product_definition.frame_of_reference.name =
   'functional occurrence'))) = 1;
END ENTITY:
ENTITY elbow_fitting_class
SUBTYPE OF (group);
WHERE
 WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'CLASSIFICATION ASSIGNMENT.ASSIGNED CLASSIFICATION') |
   'PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca))
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) = 0) = 0;
 WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
   'ASSIGNED_CLASSIFICATION') |
   PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
   'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) |
   NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of_product,
   'PLANT SPATIAL CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   class_in_tree (aca1.assigned_classification, 'elbow'))) = 1))) = 0))) = 0;
END ENTITY:
ENTITY electrical_connector_class
SUBTYPE OF (group);
END_ENTITY;
ENTITY electrical system
 SUBTYPE OF (product definition);
WHERE
 WR1: SIZEOF (QUERY (pdr <* USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   PRODUCT DEFINITION RELATIONSHIP.RELATED PRODUCT DEFINITION')
   ('PLANT_SPATIAL_CONFIGURATION.PLANT' IN TYPEOF
   (pdr.relating_product_definition.formation.of_product)) AND
   (pdr.relating product definition.frame of reference.name =
   'functional occurrence'))) = 1;
END_ENTITY;
ENTITY externally_defined_class
SUBTYPE OF (group, externally_defined_item);
WHERE
 WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
```

```
'ASSIGNED CLASSIFICATION') |
   'PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ((SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.ELECTRICAL_SYSTEM',
   'PLANT SPATIAL CONFIGURATION.DUCTING SYSTEM',
   'PLANT_SPATIAL_CONFIGURATION.INSTRUMENTATION_AND_CONTROL_SYSTEM',
   'PLANT_SPATIAL_CONFIGURATION.PIPING_SYSTEM',
   'PLANT SPATIAL CONFIGURATION.PLANT',
   'PLANT SPATIAL CONFIGURATION.PLANT ITEM CONNECTOR',
   'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION',
   'PLANT SPATIAL CONFIGURATION.STRUCTURAL SYSTEM']) = 1) OR
   (('PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION'
   IN TYPEOF (it)) AND
   (SIZEOF (QUERY (pc <*
   it.formation.of_product.frame_of_reference |
   pc.discipline_type = 'process plant')) = 1)))) = 0)) = 0;
END_ENTITY;
ENTITY externally_defined_plant_item_definition
SUBTYPE OF (product_definition, externally_defined_item);
END_ENTITY;
ENTITY externally_defined_representation_item
SUBTYPE OF (representation item, externally defined item);
END ENTITY:
ENTITY flange_fitting_class
SUBTYPE OF (group);
WHERE
 WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'CLASSIFICATION_ASSIGNMENT.ASSIGNED_CLASSIFICATION') |
   PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) = 0) = 0;
 WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'CLASSIFICATION ASSIGNMENT.ASSIGNED CLASSIFICATION')
   'PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
   'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) |
   NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of_product,
```

```
'PLANT SPATIAL CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   class_in_tree (aca1.assigned_classification, 'flange'))) = 1))) = 0))) = 0;
END ENTITY:
ENTITY flange_fitting_neck_type_class
SUBTYPE OF (group);
WHERE
WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.CLASSIFICATION ASSIGNMENT.' +
   'ASSIGNED CLASSIFICATION') |
   'PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca))
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) = 0) = 0;
WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
   'ASSIGNED_CLASSIFICATION') |
   PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
   'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) |
   NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of_product,
   'PLANT SPATIAL CONFIGURATION.' +
   'APPLIED CLASSIFICATION ASSIGNMENT.ITEMS')
   class_in_tree (aca1.assigned_classification, 'flange'))) = 1))) = 0))) = 0;
END ENTITY:
ENTITY heat_tracing_representation
SUBTYPE OF (representation);
END_ENTITY;
ENTITY hybrid shape representation
SUBTYPE OF (shape representation);
WHERE
WR1: SIZEOF (QUERY (i <* SELF\representation.items |
   NOT (SIZEOF (['PLANT SPATIAL CONFIGURATION.BOOLEAN RESULT',
   'PLANT_SPATIAL_CONFIGURATION.CSG_SOLID',
   'PLANT_SPATIAL_CONFIGURATION.RECTANGULAR_PYRAMID',
   'PLANT SPATIAL CONFIGURATION.TRUNCATED PYRAMID',
   'PLANT_SPATIAL_CONFIGURATION.BLOCK',
   'PLANT_SPATIAL_CONFIGURATION.TORUS',
   'PLANT SPATIAL CONFIGURATION.RIGHT CIRCULAR CYLINDER',
   'PLANT_SPATIAL_CONFIGURATION.SPHERE',
   'PLANT_SPATIAL_CONFIGURATION.RIGHT_CIRCULAR_CONE',
   'PLANT_SPATIAL_CONFIGURATION.EXTRUDED_AREA_SOLID',
   'PLANT SPATIAL CONFIGURATION.REVOLVED AREA SOLID',
   'PLANT_SPATIAL_CONFIGURATION.AXIS2_PLACEMENT_3D',
```

```
'PLANT SPATIAL CONFIGURATION.MANIFOLD SOLID BREP',
   PLANT SPATIAL CONFIGURATION. SHELL BASED WIREFRAME MODEL',
   'PLANT_SPATIAL_CONFIGURATION.CURVE',
   'PLANT SPATIAL CONFIGURATION.POINT',
   'PLANT SPATIAL CONFIGURATION.SURFACE',
   'PLANT_SPATIAL_CONFIGURATION.VECTOR',
   'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.MAPPED_ITEM'] *
   TYPEOF(i) = 1)) = 0;
 WR2: SIZEOF (QUERY (mi <* QUERY (item <* SELF\representation.items |
   'PLANT SPATIAL CONFIGURATION.MAPPED ITEM' IN TYPEOF(item)) |
   NOT (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.' +
   'PLANT CSG SHAPE REPRESENTATION',
   'PLANT_SPATIAL_CONFIGURATION.HYBRID_SHAPE_REPRESENTATION'] *
   TYPEOF(mi\mbox{\sc mapped\_item.mapping\_source.mapped\_representation})) = 1))) = 0;
END ENTITY;
ENTITY inline_equipment
SUBTYPE OF (piping_component_definition);
END ENTITY;
ENTITY instrumentation_and_control_system
SUBTYPE OF (product_definition);
WHERE
 WR1: SIZEOF (QUERY (pdr <* USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   PRODUCT DEFINITION RELATIONSHIP.RELATED PRODUCT DEFINITION')
   ('PLANT SPATIAL CONFIGURATION.PLANT' IN TYPEOF
   (pdr.relating_product_definition.formation.of_product)) AND
   (pdr.relating_product_definition.frame_of_reference.name =
   'functional occurrence'))) = 1;
END_ENTITY;
ENTITY interfering_shape_element
SUBTYPE OF (shape_aspect, shape_aspect_relationship);
END ENTITY;
ENTITY known_source
SUBTYPE OF (external_source, pre_defined_item);
WHERE
WR1: SELF\pre_defined_item.name IN
   ['ISO 13584 Dictionary','ISO 13584 Parts Library'];
END ENTITY:
ENTITY line_branch_connection
SUBTYPE OF (shape aspect relationship);
WHERE
 WR1: SELF.description = 'branch location';
 WR2: 'PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_SEGMENT_DEFINITION'
   IN TYPEOF (SELF.relating shape aspect.of shape.definition);
```

```
WR3: 'PLANT SPATIAL CONFIGURATION.PLANT LINE SEGMENT TERMINATION'
   IN TYPEOF (SELF.related_shape_aspect);
END_ENTITY;
ENTITY line_less_piping_system
SUBTYPE OF (product_definition);
END ENTITY;
ENTITY line_plant_item_branch_connection
SUBTYPE OF (shape aspect relationship);
END ENTITY;
ENTITY line_plant_item_connection
SUBTYPE OF (shape_aspect_relationship);
WHERE
 WR1: PLANT SPATIAL CONFIGURATION.PLANT LINE SEGMENT TERMINATION'
   IN TYPEOF (SELF.relating_shape_aspect);
 WR2: 'PLANT_SPATIAL_CONFIGURATION.PLANT_ITEM_CONNECTOR'
   IN TYPEOF (SELF.related_shape_aspect);
 WR3: SELF\shape aspect relationship.related shape aspect.
   of_shape\property_definition.
   definition\product_definition.
   frame_of_reference\application_context_element.
   name = 'physical occurrence';
END_ENTITY;
ENTITY line_termination_connection
SUBTYPE OF (shape_aspect_relationship);
WHERE
WR1: SIZEOF (TYPEOF (SELF.relating_shape_aspect) *
   ['PLANT_SPATIAL_CONFIGURATION.CONNECTION_NODE',
   PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_SEGMENT_TERMINATION'] ) >= 1;
WR2: 'PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_SEGMENT_TERMINATION'
   IN TYPEOF (SELF.related_shape_aspect);
END ENTITY;
ENTITY pipe_class
SUBTYPE OF (group);
WHERE
 WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   "PLANT\_SPATIAL\_CONFIGURATION.CLASSIFICATION\_ASSIGNMENT." + \\
   'ASSIGNED CLASSIFICATION') |
   'PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) = 0) = 0;
 WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.CLASSIFICATION ASSIGNMENT.' +
```

'ASSIGNED\_CLASSIFICATION') |

```
PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
   'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it))
   NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of_product,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   class_in_tree (aca1.assigned_classification, 'pipe'))) = 1))) = 0))) = 0;
END ENTITY;
ENTITY pipe_closure_fitting_class
SUBTYPE OF (group);
WHERE
 WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.CLASSIFICATION ASSIGNMENT.' +
   'ASSIGNED CLASSIFICATION') |
   'PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it))) = 0)) = 0;
 WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
   'ASSIGNED CLASSIFICATION') |
   PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT' IN
   TYPEOF (ca))
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
   'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) |
   NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of_product,
   'PLANT SPATIAL CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   class_in_tree (aca1.assigned_classification, 'pipe closure'))) = 1))) = 0)) = 0;
END ENTITY;
ENTITY piping_component_class
SUBTYPE OF (group, characterized_object);
END ENTITY;
ENTITY piping_component_definition
SUBTYPE OF (product_definition);
END_ENTITY;
ENTITY piping_connector_class
SUBTYPE OF (group);
END_ENTITY;
```

```
ENTITY piping_system
SUBTYPE OF (product_definition);
WHERE
 WR1: SIZEOF (OUERY (pdr <* USEDIN (SELF, 'PLANT SPATIAL CONFIGURATION.' +
   PRODUCT DEFINITION RELATIONSHIP.RELATED PRODUCT DEFINITION')
   ('PLANT_SPATIAL_CONFIGURATION.PLANT' IN TYPEOF
   (pdr.relating_product_definition.formation.of_product)) AND
   (pdr.relating_product_definition.frame_of_reference.name =
   'functional occurrence'))) = 1;
END ENTITY;
ENTITY plant
SUBTYPE OF (product);
WHERE
 WR1: SIZEOF (QUERY (pscoa <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PLANT_SPATIAL_CONFIGURATION_ORGANIZATION_ASSIGNMENT.ITEMS') |
   pscoa.role.name =
   'plant operator')) +
   SIZEOF (QUERY (pscpaoa <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PLANT_SPATIAL_CONFIGURATION_PERSON_AND_ORGANIZATION_ASSIGNMENT.' +
   'ITEMS') |
   pscpaoa.role.name =
   'plant operator')) <= 1;
 WR2: SIZEOF (QUERY (pscoa <* USEDIN(SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PLANT_SPATIAL_CONFIGURATION_ORGANIZATION_ASSIGNMENT.ITEMS') |
   pscoa.role.name = 'plant owner')) +
   SIZEOF (QUERY (pscpaoa <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PLANT_SPATIAL_CONFIGURATION_PERSON_AND_ORGANIZATION_ASSIGNMENT.' +
   'ITEMS') |
   pscpaoa.role.name =
   'plant owner')) +
   SIZEOF (QUERY (pscpa <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PLANT_SPATIAL_CONFIGURATION_PERSON_ASSIGNMENT.ITEMS') |
   pscpa.role.name = 'plant owner')) >= 1;
 WR3: SIZEOF (QUERY (pscoa <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PLANT_SPATIAL_CONFIGURATION_ORGANIZATION_ASSIGNMENT.ITEMS') |
   pscoa\organization_assignment.role.name =
   'plant project owner')) +
   SIZEOF (QUERY (pscpaoa <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PLANT_SPATIAL_CONFIGURATION_PERSON_AND_ORGANIZATION_ASSIGNMENT.' +
   'ITEMS') |
   pscpaoa\person_and_organization_assignment.role.name =
   'plant project owner')) >= 1;
```

```
WR4: SIZEOF (QUERY (pdf <* USEDIN (SELF,
    'PLANT SPATIAL CONFIGURATION.' +
    'PRODUCT_DEFINITION_FORMATION.OF_PRODUCT') |
    NOT (SIZEOF (QUERY (pd <* USEDIN (pdf,
    PLANT SPATIAL CONFIGURATION.PRODUCT DEFINITION.FORMATION')
    pd.frame_of_reference.name = 'functional occurrence')) <= 1))) = 0;
END ENTITY;
ENTITY plant_csg_shape_representation
SUBTYPE OF (shape representation);
WHERE
 WR1: SIZEOF (QUERY (item <* SELF.items |
   NOT (SIZEOF (['PLANT SPATIAL CONFIGURATION.CSG SOLID',
   'PLANT_SPATIAL_CONFIGURATION.EXTRUDED_AREA_SOLID',
   'PLANT_SPATIAL_CONFIGURATION.REVOLVED_AREA_SOLID',
   'PLANT SPATIAL CONFIGURATION.AXIS2 PLACEMENT 3D',
   PLANT SPATIAL CONFIGURATION.MAPPED ITEM'| * TYPEOF (item)) = 1))) = 0;
 WR2: SIZEOF (QUERY (item <* SELF.items |
   SIZEOF (['PLANT_SPATIAL_CONFIGURATION.CSG_SOLID',
   'PLANT SPATIAL CONFIGURATION.EXTRUDED AREA SOLID',
   'PLANT_SPATIAL_CONFIGURATION.REVOLVED_AREA_SOLID',
   'PLANT_SPATIAL_CONFIGURATION.MAPPED_ITEM'] * TYPEOF (item)) = 1)) >= 1;
 WR3: SIZEOF (QUERY (item <* SELF.items |
   ('PLANT_SPATIAL_CONFIGURATION.CSG_SOLID' IN TYPEOF (item)) AND
   (NOT (valid_advanced_csg_tree
       (item \setminus csg \ solid.tree \ root \ expression)))) = 0;
 WR4: SIZEOF (QUERY (mi <* QUERY (item <* SELF.items |
   'PLANT_SPATIAL_CONFIGURATION.MAPPED_ITEM' IN TYPEOF (item)) |
   NOT ('PLANT_SPATIAL_CONFIGURATION.' +
   'PLANT_CSG_SHAPE_REPRESENTATION' IN
   TYPEOF (mi\mapped_item.mapping_source.mapped_representation)))) = 0;
END ENTITY:
ENTITY plant_design_csg_primitive
SUBTYPE OF (shape representation, solid model);
WHERE
 WR1: SELF.context_of_items.coordinate_space_dimension = 3;
 WR2: SELF\representation.name = SELF\representation_item.name;
 WR3: SELF\representation.name IN ['hemisphere', 'rectangle to ellipse',
   'trimmed sphere', 'trimmed pyramid'];
 WR4: (NOT (SELF\representation.name = 'hemisphere')) OR
   (SIZEOF (SELF.items) = 2);
 WR5: (NOT (SELF\representation.name = 'hemisphere')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'position') AND
   ('PLANT SPATIAL CONFIGURATION.AXIS2 PLACEMENT 3D' IN
   TYPEOF (it))) = 1;
 WR6: (NOT (SELF\representation.name = 'hemisphere')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'radius') AND
```

```
(SIZEOF ([PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2)) = 1;
WR7: (NOT (SELF\representation.name = 'rectangle to ellipse')) OR
   (SIZEOF (SELF.items) = 8);
WR8: (NOT (SELF\representation.name = 'rectangle to ellipse')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'position') AND
   ('PLANT_SPATIAL_CONFIGURATION.AXIS2_PLACEMENT_3D' IN
   TYPEOF (it))) = 1;
WR9: (NOT (SELF\representation.name = 'rectangle to ellipse')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'x size') AND
   (SIZEOF (J'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2) AND
   ('PLANT SPATIAL CONFIGURATION.POSITIVE LENGTH MEASURE' IN
   TYPEOF (it\measure_with_unit.value_component)))) = 1);
WR10: (NOT (SELF\representation.name = 'rectangle to ellipse')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'y size') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it)) = 2) AND
   ('PLANT_SPATIAL_CONFIGURATION.POSITIVE_LENGTH_MEASURE' IN
   TYPEOF (it\measure with unit.value component)))) = 1);
WR11: (NOT (SELF\representation.name = 'rectangle to ellipse')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'height') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it)) = 2) AND
   ('PLANT_SPATIAL_CONFIGURATION.POSITIVE_LENGTH_MEASURE' IN
   TYPEOF (it\measure_with_unit.value_component)))) = 1);
WR12: (NOT (SELF\representation.name = 'rectangle to ellipse')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'x offset') AND
   (SIZEOF (J'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT SPATIAL CONFIGURATION.LENGTH MEASURE WITH UNIT'] *
   TYPEOF (it) = 2)) = 1;
WR13: (NOT (SELF\representation.name = 'rectangle to ellipse')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'y offset') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT SPATIAL CONFIGURATION.LENGTH MEASURE WITH UNIT'] *
   TYPEOF (it) = 2)) = 1;
WR14: (NOT (SELF\representation.name = 'rectangle to ellipse')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'semi axis 1') AND
   (SIZEOF ([PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
```

```
'PLANT SPATIAL CONFIGURATION.LENGTH MEASURE WITH UNIT'] *
   TYPEOF (it) = 2)) = 1);
WR15: (NOT (SELF\representation.name = 'rectangle to ellipse')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'semi axis 2') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2)) = 1;
WR16: (NOT (SELF\representation.name = 'trimmed sphere')) OR
   (SIZEOF (SELF.items) = 3);
WR17: (NOT (SELF\representation.name = 'trimmed sphere')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'base sphere') AND
   ('PLANT_SPATIAL_CONFIGURATION.SPHERE' IN
   TYPEOF (it))) = 1;
WR18: (NOT (SELF\representation.name = 'trimmed sphere')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'cutting plane normal direction') AND
   ('PLANT_SPATIAL_CONFIGURATION.DIRECTION' IN
   TYPEOF (it))) = 1;
WR19: (NOT (SELF\representation.name = 'trimmed sphere')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'height') AND
   (SIZEOF (J'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2)) = 1;
WR20: (NOT (SELF\representation.name = 'trimmed sphere')) OR
   (SIZEOF (QUERY (ht <* QUERY (it <* SELF.items |
   (it.name = 'height') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it)) = 2)
   NOT (SIZEOF (QUERY (sphre <* QUERY (it <* SELF.items |
   (it.name = 'base sphere') AND
   ('PLANT SPATIAL CONFIGURATION.SPHERE' IN TYPEOF (it))) |
   NOT (\{-sphre.radius < ht.value\_component < sphre.radius\}))) = 0))) = 0);
WR21: (NOT (SELF\representation.name = 'trimmed pyramid')) OR
   (SIZEOF (SELF.items) = 8);
WR22: (NOT (SELF\representation.name = 'trimmed pyramid')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'base position') AND
   ('PLANT SPATIAL CONFIGURATION.AXIS2 PLACEMENT 3D' IN
   TYPEOF (it))) = 1;
WR23: (NOT (SELF\representation.name = 'trimmed pyramid')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'base length') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2)) = 1;
WR24: (NOT (SELF\representation.name = 'trimmed pyramid')) OR
```

```
(SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'base width') AND
   (SIZEOF (J'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   PLANT SPATIAL CONFIGURATION.LENGTH MEASURE WITH UNIT' | *
   TYPEOF (it) = 2)) = 1;
WR25: (NOT (SELF\representation.name = 'trimmed pyramid')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'height') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT SPATIAL CONFIGURATION.LENGTH MEASURE WITH UNIT'] *
   TYPEOF (it) = 2)) = 1;
WR26: (NOT (SELF\representation.name = 'trimmed pyramid')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'top centre x') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT SPATIAL CONFIGURATION.LENGTH MEASURE WITH UNIT'] *
   TYPEOF (it) = 2)) = 1;
WR27: (NOT (SELF\representation.name = 'trimmed pyramid')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'top centre y') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2)) = 1;
WR28: (NOT (SELF\representation.name = 'trimmed pyramid')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'top length') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2) = 1;
WR29: (NOT (SELF\representation.name = 'trimmed pyramid')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'top width') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2)) = 1;
END ENTITY;
ENTITY plant_item_connection
SUBTYPE OF(shape_aspect, shape_aspect_relationship);
WHERE
 WR1: 'PLANT_SPATIAL_CONFIGURATION.PLANT_ITEM_CONNECTOR' IN
   TYPEOF (SELF\shape aspect relationship.relating shape aspect);
 WR2: 'PLANT_SPATIAL_CONFIGURATION.PLANT_ITEM_CONNECTOR' IN
   TYPEOF (SELF\shape_aspect_relationship.related_shape_aspect);
 WR3: SELF\shape_aspect.of_shape\property_definition.
   definition\product_definition.
   frame_of_reference\application_context_element.name IN
   ['functional occurrence', 'physical occurrence',
   'functional definition', 'physical definition'];
 WR4: (SELF\shape_aspect_relationship.relating_shape_aspect.
```

```
of shape\property definition.definition\product definition.
   frame_of_reference\application_context_element.name =
   SELF\shape_aspect_relationship.related_shape_aspect.
   of_shape\property_definition.definition\product_definition.
   frame of reference\application context element.name);
 WR5: SIZEOF (USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS')) >= 1;
 WR6: SIZEOF (QUERY (pscca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED CLASSIFICATION ASSIGNMENT.ITEMS') |
   NOT (SIZEOF (
   ['PLANT SPATIAL CONFIGURATION.CONNECTION FUNCTIONAL CLASS',
   'PLANT_SPATIAL_CONFIGURATION.CONNECTION_MOTION_CLASS'] *
   TYPEOF (pscca.assigned_classification)) \geq 1))) = 0;
 WR7: SIZEOF (QUERY (pdr <* USEDIN (SELF.of_shape.definition,
   'PLANT SPATIAL CONFIGURATION.PRODUCT DEFINITION RELATIONSHIP.' +
   'RELATED PRODUCT DEFINITION') |
   pdr.name = 'support usage connection')) <= 1;
END_ENTITY;
ENTITY plant_item_connector
SUBTYPE OF(shape_aspect);
WHERE
 WR1: SELF\shape_aspect.of_shape\property_definition.
   definition\product_definition.
   frame of reference\application context element.name IN
   ['functional definition', 'physical definition',
   'functional occurrence', 'physical occurrence'];
 WR2: SIZEOF (QUERY (pic <*
   (bag_to_set (USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'SHAPE_ASPECT_RELATIONSHIP.RELATED_SHAPE_ASPECT')) +
   bag to set (USEDIN (SELF, PLANT SPATIAL CONFIGURATION.' +
   'SHAPE_ASPECT_RELATIONSHIP.RELATING_SHAPE_ASPECT'))) |
   'PLANT_SPATIAL_CONFIGURATION.PLANT_ITEM_CONNECTION' IN
   TYPEOF (pic)) \leq 1;
 WR3: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   SIZEOF (TYPEOF (aca.assigned classification) *
   ['PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS']) = 1)) >= 1)) OR
   ((NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')|
   pd.name = 'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   pd.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (pdr <* USEDIN (sc,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
```

```
pdr.used representation.name =
  'design service characteristics')) = 1))) = 0));
WR4: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
  'PLANT SPATIAL CONFIGURATION.' +
  'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
  SIZEOF (TYPEOF (aca.assigned_classification) *
  ['PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
  'PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS']) = 1)) >= 1)) OR
  (NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
  'PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
  (pd.name = 'service characteristics') )) >= 1)) OR
  (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
  pd.name = 'service characteristics') |
  NOT (SIZEOF (QUERY (dsc <* QUERY (pdr <* USEDIN (sc,
  'PLANT SPATIAL CONFIGURATION.' +
  'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
  pdr.used_representation.name = 'design service characteristics') |
  SIZEOF (dsc.used_representation.items) \geq 2) = 1))) = 0);
WR5: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.' +
  'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
  SIZEOF (TYPEOF (aca.assigned_classification) *
  ['PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
  'PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS']) = 1)) >= 1)) OR
  ((NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')|
  pd.name = 'service characteristics')) >= 1)) OR
  (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
  pd.name = 'service characteristics') |
  NOT (SIZEOF (QUERY (dsc <* QUERY (pdr <* USEDIN (sc.
  'PLANT_SPATIAL_CONFIGURATION.' +
  'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
  pdr.used representation.name = 'design service characteristics') |
  {1 <= SIZEOF (QUERY (it <* dsc.used representation.items |
  ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
  TYPEOF (it)) AND
  (it.name IN ['pressure', 'minimum pressure',
  'maximum pressure']))) \langle = 2 \})) = 1))) = 0));
WR6: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
  'PLANT SPATIAL CONFIGURATION.' +
  'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
  SIZEOF (TYPEOF (aca.assigned_classification) *
  ['PLANT SPATIAL CONFIGURATION.PIPING CONNECTOR CLASS',
  'PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS']) = 1)) >= 1)) OR
  ((NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
  pd.name = 'service characteristics')) >= 1)) OR
  (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
```

```
'PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
  pd.name = 'service characteristics') |
  NOT (SIZEOF (QUERY (dsc <* QUERY (pdr <* USEDIN (sc,
  'PLANT_SPATIAL_CONFIGURATION.' +
  'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
  pdr.used_representation.name = 'design service characteristics') |
  SIZEOF (QUERY (it <* dsc.used_representation.items |
  ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
  TYPEOF (it)) AND
  (it.name = 'pressure'))) <= 1)) = 1))) = 0));
WR7: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.' +
  'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
  SIZEOF (TYPEOF (aca.assigned_classification) *
  ['PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
  PLANT SPATIAL CONFIGURATION.CONNECTOR END TYPE CLASS']) = 1)) >= 1)) OR
  ((NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')|
  pd.name = 'service characteristics')) >= 1)) OR
  (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
  pd.name = 'service characteristics') |
  NOT (SIZEOF (QUERY (dsc <* QUERY (pdr <* USEDIN (sc,
  'PLANT_SPATIAL_CONFIGURATION.' +
  'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
  pdr.used representation.name = 'design service characteristics') |
  SIZEOF (QUERY (it <* dsc.used_representation.items |
  ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
  TYPEOF (it)) AND
  (it.name = 'minimum pressure'))) <= 1)) = 1))) = 0));
WR8: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
  'PLANT SPATIAL CONFIGURATION.' +
  'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
  SIZEOF (TYPEOF (aca.assigned_classification) *
  ['PLANT SPATIAL CONFIGURATION.PIPING CONNECTOR CLASS',
  'PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS']) = 1)) >= 1)) OR
  ((NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
  pd.name = 'service characteristics')) >= 1)) OR
  (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
  pd.name = 'service characteristics') |
  NOT (SIZEOF (QUERY (dsc <* QUERY (pdr <* USEDIN (sc,
  'PLANT_SPATIAL_CONFIGURATION.' +
  'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
  pdr.used_representation.name = 'design service characteristics') |
  SIZEOF (QUERY (it <* dsc.used_representation.items |
  ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
  TYPEOF (it)) AND
  (it.name = 'maximum pressure'))) <= 1)) = 1))) = 0));
```

```
WR9: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   SIZEOF (TYPEOF (aca.assigned_classification) *
   ['PLANT SPATIAL CONFIGURATION.PIPING CONNECTOR CLASS',
   'PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS']) = 1)) >= 1)) OR
   ((NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   pd.name = 'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
   pd.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (dsc <* QUERY (pdr <* USEDIN (sc.
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used representation.name = 'design service characteristics') |
   {1 <= SIZEOF (QUERY (it <* dsc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT SPATIAL CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND
   (it.name IN ['temperature', 'minimum temperature',
   'maximum temperature']))) \leq 2})) = 1))) = 0));
WR10: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED CLASSIFICATION ASSIGNMENT.ITEMS') |
   SIZEOF (TYPEOF (aca.assigned_classification) *
   ['PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS'|) = 1)) >= 1)) OR
   ((NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   pd.name = 'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')|
   pd.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (dsc <* QUERY (pdr <* USEDIN (sc,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used representation.name = 'design service characteristics') |
   SIZEOF (QUERY (it <* dsc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT"]) = 2) AND
   (it.name = 'temperature'))) <= 1)) = 1))) = 0));
WR11: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   SIZEOF (TYPEOF (aca.assigned classification) *
   ['PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
```

```
PLANT SPATIAL CONFIGURATION.CONNECTOR END TYPE CLASS'|) = 1)) >= 1)) OR
   ((NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   pd.name = 'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   pd.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (dsc <* QUERY (pdr <* USEDIN (sc,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION') |
   pdr.used representation.name = 'design service characteristics') |
   SIZEOF (QUERY (it <* dsc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.' +
   'THERMODYNAMIC TEMPERATURE MEASURE WITH UNIT']) = 2) AND
   (it.name = 'minimum temperature'))) <= 1)) = 1))) = 0));
WR12: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED CLASSIFICATION ASSIGNMENT.ITEMS') |
   SIZEOF (TYPEOF (aca.assigned_classification) *
   ['PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS'|) = 1)) >= 1)) OR
   ((NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   pd.name = 'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')|
   pd.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (dsc <* QUERY (pdr <* USEDIN (sc,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION')
   pdr.used_representation.name = 'design service characteristics') |
   SIZEOF (QUERY (it <* dsc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'maximum temperature'))) <= 1)) = 1))) = 0));
WR13: (NOT (SELF\shape_aspect.of_shape\property_definition.
   definition\product_definition.
   frame of reference\application context element.name IN
   ['functional definition', 'functional occurrence'])) OR
   (SIZEOF (QUERY (pdr <* USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION') |
   'PLANT_SPATIAL_CONFIGURATION.SHAPE_REPRESENTATION' IN
   TYPEOF (pdr.used_representation))) = 0);
END_ENTITY;
```

```
ENTITY plant item interference
SUBTYPE OF (product_definition_relationship);
END_ENTITY;
ENTITY plant_item_route
SUBTYPE OF (product_definition_shape);
WHERE
 WR1: SELF\property_definition.definition\product_definition.
   frame_of_reference\application_context_element.name =
   'physical occurrence';
 WR2: SIZEOF (TYPEOF (SELF\property definition.definition) *
   ['PLANT SPATIAL CONFIGURATION.PLANT LINE DEFINITION',
   PLANT SPATIAL CONFIGURATION.PLANT LINE SEGMENT DEFINITION']) = 1;
END_ENTITY;
ENTITY plant item weight representation
SUBTYPE OF (property_definition_representation);
WHERE
 WR1: SELF.used_representation.name = 'item weight';
 WR2: SIZEOF (SELF.used representation.items) >= 2;
 WR3: SIZEOF (QUERY (it <* SELF.used_representation.items |
   (it.name IN ['weight value',
   'maximum weight value', 'minimum weight value']) AND
   (NOT (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   PLANT SPATIAL CONFIGURATION.QUALIFIED REPRESENTATION ITEM']) = 2)))) = 0;
 WR4: SIZEOF (QUERY (it <* SELF.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.GEOMETRIC_REPRESENTATION_ITEM'
   IN TYPEOF (it)) AND
   (it.name = 'centre of gravity'))) = 1;
 WR5: {1 <= SIZEOF (QUERY (it <* SELF.used_representation.items |
   it.name IN ['weight value',
   'maximum weight value', 'minimum weight value'])) <= 2};
 WR6: SIZEOF (QUERY (it <* SELF\property_definition_representation.
   used representation.items |
   (it.name IN ['maximum weight value', 'minimum weight value']) AND
   (NOT (SIZEOF (QUERY (tq <* QUERY (qual <*
   it\qualified_representation_item.qualifiers |
   'PLANT_SPATIAL_CONFIGURATION.TYPE_QUALIFIER' IN TYPEOF (qual)) |
   tq.name = 'operating') = 1))) = 0;
END_ENTITY;
ENTITY plant_line_definition
SUBTYPE OF (product_definition_with_associated_documents);
WHERE
 WR1: SIZEOF (QUERY (pdr <* USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION')|
   ('PLANT_SPATIAL_CONFIGURATION.PIPING_SYSTEM' IN
   TYPEOF (pdr.relating product definition)))) = 1;
 WR2: SIZEOF (QUERY (pdr <* USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
```

```
'PRODUCT DEFINITION RELATIONSHIP.RELATING PRODUCT DEFINITION') |
   PLANT SPATIAL CONFIGURATION.PLANT LINE SEGMENT DEFINITION' IN
   TYPEOF (pdr.related_product_definition))) >= 1;
 WR3: (NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
   SIZEOF (USEDIN (pd, 'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION')) >= 1)) = 0)) OR
   (SIZEOF (QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   NOT (SIZEOF (QUERY (pdr <* USEDIN (pd,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   SIZEOF (OUERY (rep <*
   USEDIN (pdr.used_representation.context_of_items,
   'PLANT_SPATIAL_CONFIGURATION.REPRESENTATION.CONTEXT_OF_ITEMS') |
   SIZEOF (QUERY (prop def rep <* USEDIN (rep,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.USED_REPRESENTATION') |
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.SITE',
   'PLANT SPATIAL CONFIGURATION.SITE BUILDING'] *
   TYPEOF (prop_def_rep.definition)) = 1) OR
   ('PLANT_SPATIAL_CONFIGURATION.PLANT' IN
   TYPEOF (prop_def_rep.definition.definition.formation.of_product)))) >= 1)) >= 1)) >= 1)) >= 1)) >= 1))
 WR4: SELF.frame_of_reference.name =
   'functional definition';
 WR5: SIZEOF (QUERY (pds <* QUERY (pd <* USEDIN (SELF,
   PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
   'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
  TYPEOF (pd)) |
  NOT (SIZEOF (QUERY (sa <*USEDIN (pds,
   'PLANT_SPATIAL_CONFIGURATION.SHAPE_ASPECT.OF_SHAPE') |
   ('PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_SEGMENT_TERMINATION' IN
  TYPEOF (sa)) AND
   (sa.description = 'piping line termination')) <= 2))) = 0;
END ENTITY;
ENTITY plant_line_segment_definition
SUBTYPE OF (product_definition);
WHERE
 WR1: SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   PRODUCT DEFINITION RELATIONSHIP.RELATED PRODUCT DEFINITION')
   'PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_DEFINITION'
   IN TYPEOF (pdr.relating_product_definition))) >= 1;
 WR2: SIZEOF (QUERY( pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   'PLANT_SPATIAL_CONFIGURATION.SHAPE_DEFINITION' IN
   TYPEOF (pd)) >= 1;
 WR3: SELF.frame of reference\application context element.name =
   'functional definition';
```

```
WR4: SIZEOF (QUERY (pdr <* USEDIN (SELF, 'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'line segment characteristics')) = 1;
WR5: SIZEOF (QUERY (lsc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'line segment characteristics') |
   NOT (SIZEOF (lsc.used_representation.items) \geq 2))) = 0;
WR6: SIZEOF (QUERY (lsc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION')
   pdr.used_representation.name = 'line segment characteristics') |
   NOT (SIZEOF (QUERY (it <* lsc.used representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'design pressure'))) = 1))) = 0;
WR7: SIZEOF (QUERY (lsc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'line segment characteristics') |
   NOT (SIZEOF (QUERY (it <* lsc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'design temperature'))) = 1))) = 0;
WR8: SIZEOF (QUERY (lsc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'line segment characteristics') |
   NOT (SIZEOF (QUERY (it <* lsc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'elevation')) <= 1)) = 0;
WR9: SIZEOF (QUERY (lsc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used representation.name = 'line segment characteristics') |
   NOT (SIZEOF (QUERY (it <* lsc.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'corrosion allowance'))) <= 1))) = 0;
WR10: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   pdr.name = 'segment insulation')) >= 1)) OR
   (SIZEOF (QUERY (si <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
```

```
pdr.name = 'segment insulation') |
   NOT (SIZEOF (QUERY (pd <* USEDIN (si,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   NOT (SIZEOF (QUERY (pds <* QUERY (pdr <* USEDIN (pd,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
  TYPEOF (pdr)) |
   pds.used_representation.name =
   'segment insulation characteristics')) = 1)) = 0)) = 0);
WR11: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   pdr.name = 'segment insulation')) >= 1)) OR
   (SIZEOF (QUERY (si <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PRODUCT DEFINITION RELATIONSHIP.RELATED PRODUCT DEFINITION') |
   pdr.name = 'segment insulation') |
   NOT (SIZEOF (QUERY (pd <* USEDIN (si,
   'PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
   NOT (SIZEOF (QUERY (sic <* QUERY (pds <* QUERY (pdr <* USEDIN (pd,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
   TYPEOF (pdr)) |
   pds.used representation.name =
   'segment insulation characteristics')
   SIZEOF (sic.used_representation.items) \geq 1) = 1)) = 0)) = 0);
WR12: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   pdr.name = 'segment insulation')) >= 1)) OR
   (SIZEOF (QUERY (si <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   PRODUCT DEFINITION RELATIONSHIP.RELATED PRODUCT DEFINITION')
   pdr.name = 'segment insulation') |
   NOT (SIZEOF (QUERY (pd <* USEDIN (si,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   NOT (SIZEOF (QUERY (sic <* QUERY (pds <* QUERY (pdr <* USEDIN (pd,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
   TYPEOF (pdr)) |
   pds.used_representation.name =
   'segment insulation characteristics')
   {1 <= SIZEOF (QUERY (it <* sic.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT SPATIAL CONFIGURATION.LENGTH MEASURE WITH UNIT']) = 2) AND
   (it.name IN ['thickness', 'minimum thickness',
```

```
'maximum thickness']))) \langle = 2 \})) = 1))) = 0));
WR13: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION')|
   pdr.name = 'segment insulation') >= 1)) OR
   (SIZEOF (QUERY (si <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   pdr.name = 'segment insulation') |
   NOT (SIZEOF (QUERY (pd <* USEDIN (si,
   'PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
   NOT (SIZEOF (QUERY (sic <* QUERY (pds <* QUERY (pdr <* USEDIN (pd,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
   TYPEOF (pdr)) |
   pds.used_representation.name =
   'segment insulation characteristics')
   SIZEOF (QUERY (it <* sic.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'thickness')) <= 1)) = 1))) = 0))) = 0);
WR14: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   PRODUCT DEFINITION RELATIONSHIP.RELATED PRODUCT DEFINITION')
   pdr.name = 'segment insulation')) >= 1)) OR
   (SIZEOF (QUERY (si <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   pdr.name = 'segment insulation') |
   NOT (SIZEOF (QUERY (pd <* USEDIN (si,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')|
   NOT (SIZEOF (QUERY (sic <* QUERY (pds <* QUERY (pdr <* USEDIN (pd,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION') |
   'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
   TYPEOF (pdr)) |
   pds.used representation.name =
   'segment insulation characteristics')
   SIZEOF (QUERY (it <* sic.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'minimum thickness'))) <= 1)) = 1))) = 0)) = 0);
WR15: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   pdr.name = 'segment insulation') >= 1)) OR
   (SIZEOF (QUERY (si <* QUERY (pdr <* USEDIN (SELF,
```

```
'PLANT SPATIAL CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   pdr.name = 'segment insulation') |
   NOT (SIZEOF (QUERY (pd <* USEDIN (si,
   'PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
   NOT (SIZEOF (QUERY (sic <* QUERY (pds <* QUERY (pdr <* USEDIN (pd,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
   TYPEOF (pdr)) |
   pds.used representation.name =
   'segment insulation characteristics')
   SIZEOF (QUERY (it <* sic.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   PLANT SPATIAL CONFIGURATION.LENGTH MEASURE WITH UNIT']) = 2) AND
   (it.name = 'maximum thickness'))) <= 1)) = 0))) = 0))
WR16: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   PRODUCT DEFINITION RELATIONSHIP.RELATED PRODUCT DEFINITION')
   pdr.name = 'segment insulation')) >= 1)) OR
   (SIZEOF (QUERY (si <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   pdr.name = 'segment insulation') |
   NOT (SIZEOF (QUERY (pd <* USEDIN (si,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   NOT (SIZEOF (QUERY (sic <* QUERY (pds <* QUERY (pdr <* USEDIN (pd,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
   TYPEOF (pdr)) |
   pds.used_representation.name =
   'segment insulation characteristics')
   SIZEOF (QUERY (it <* sic.used representation.items |
   ('PLANT SPATIAL CONFIGURATION.DESCRIPTIVE REPRESENTATION ITEM' IN
   TYPEOF (it)) AND
   (it.name = boundaries)) <= 1) = 1) = 0) = 0;
WR17: SIZEOF (QUERY (pds <* QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
  TYPEOF (pd)) |
  NOT (SIZEOF (QUERY (sa <*USEDIN (pds,
   'PLANT_SPATIAL_CONFIGURATION.SHAPE_ASPECT.OF_SHAPE') |
   'PLANT SPATIAL CONFIGURATION.PLANT LINE SEGMENT TERMINATION' IN
  TYPEOF (sa)) = 2)) = 0;
END_ENTITY;
```

```
ENTITY plant line segment termination
SUBTYPE OF (shape_aspect);
WHERE
 WR1: ((SELF.description = 'piping line segment termination') AND
   ('PLANT SPATIAL CONFIGURATION.PLANT LINE SEGMENT DEFINITION'
   IN TYPEOF (SELF.of_shape.definition))) XOR
   ((SELF.description = 'piping line termination') AND
   ('PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_RELATIONSHIP'
   IN TYPEOF (SELF.of_shape.definition)) AND
   ('PLANT SPATIAL CONFIGURATION.PLANT LINE SEGMENT DEFINITION'
   IN TYPEOF (SELF.of shape.definition.related product definition)) AND
   ('PLANT SPATIAL CONFIGURATION.PLANT LINE DEFINITION'
   IN TYPEOF (SELF.of shape.definition.relating product definition)));
 WR2: SIZEOF (QUERY (sar <*
   USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'SHAPE ASPECT RELATIONSHIP.RELATING SHAPE ASPECT') +
   USEDIN (SELF, 'PLANT SPATIAL CONFIGURATION.' +
   'SHAPE_ASPECT_RELATIONSHIP.RELATED_SHAPE_ASPECT') |
   NOT (SIZEOF (TYPEOF (sar) *
   ['PLANT SPATIAL CONFIGURATION.LINE BRANCH CONNECTION',
   'PLANT_SPATIAL_CONFIGURATION.LINE_PLANT_ITEM_CONNECTION',
   "PLANT\_SPATIAL\_CONFIGURATION.LINE\_TERMINATION\_CONNECTION"]) = 1))) = 0;
 WR3: SIZEOF (QUERY (sar <*
   USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.'+
   'SHAPE_ASPECT_RELATIONSHIP.RELATED_SHAPE_ASPECT') |
   SIZEOF (TYPEOF (sar) *
   ['PLANT_SPATIAL_CONFIGURATION.LINE_BRANCH_CONNECTION',
   'PLANT_SPATIAL_CONFIGURATION.LINE_PLANT_ITEM_CONNECTION']) = 1))= 1;
END ENTITY:
ENTITY applied_action_request_assignment
SUBTYPE OF (action_request_assignment);
items: SET [1:?] OF action_request_item;
END_ENTITY;
ENTITY applied_approval_assignment
SUBTYPE OF (approval_assignment);
items: SET [1:?] OF approval_item;
END ENTITY;
ENTITY plant_spatial_configuration_change_assignment
SUBTYPE OF (action assignment);
items: SET [1:?] OF change_item;
WHERE
 WR1: 'PLANT SPATIAL CONFIGURATION.CHANGE ACTION'
   IN TYPEOF (SELF.assigned_action);
END_ENTITY;
```

```
ENTITY applied date and time assignment
SUBTYPE OF (date_and_time_assignment);
items : SET [1:?] OF date_and_time_item;
END ENTITY:
ENTITY applied_date_assignment
SUBTYPE OF (date assignment);
items: SET [1:?] OF dated_item;
END_ENTITY;
ENTITY applied document reference
SUBTYPE OF (document reference);
items : SET [1:?] OF document_item;
END_ENTITY;
ENTITY plant spatial configuration organization assignment
SUBTYPE OF (organization_assignment);
items: SET [1:?] OF plant_spatial_configuration_organization_item;
WHERE
WR1: plant spatial configuration organization correlation (SELF);
END ENTITY;
ENTITY plant_spatial_configuration_person_and_organization_assignment
SUBTYPE OF (person_and_organization_assignment);
items: SET [1:?] OF
     plant spatial configuration person and organization item;
WHERE
WR1: plant_spatial_configuration_person_and_organization_correlation
      (SELF);
END_ENTITY;
ENTITY plant_spatial_configuration_person_assignment
SUBTYPE OF (person_assignment);
items: SET [1:?] OF plant_spatial_configuration_person_item;
WHERE
 WR1: plant spatial configuration person correlation (SELF);
END_ENTITY;
ENTITY process_capability
SUBTYPE OF (property_definition);
WHERE
 WR1: 'PLANT SPATIAL CONFIGURATION.PLANT' IN
   TYPEOF(SELF.definition\product_definition.formation.of_product);
WR2: SIZEOF (QUERY (pdr <* USEDIN (SELF,
   PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION REPRESENTATION.'+
   'DEFINITION') |
   (pdr.used_representation.name = 'production capacity') AND
```

```
(NOT (SIZEOF (QUERY (it <* pdr.used representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.DESCRIPTIVE_REPRESENTATION_ITEM'
   IN TYPEOF (it)) AND
   (it.name = 'production type'))) = 1)))) = 0;
END_ENTITY;
ENTITY purchase_assignment
SUBTYPE OF (action_assignment);
items: SET [1:?] OF purchase_item;
END ENTITY;
ENTITY reducer_fitting_class
SUBTYPE OF (group);
WHERE
 WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.CLASSIFICATION ASSIGNMENT.' +
   'ASSIGNED CLASSIFICATION') |
   'PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it))) = 0)) = 0;
 WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
   'ASSIGNED CLASSIFICATION') |
   PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
   'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) |
   NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of_product,
   'PLANT SPATIAL CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   class_in_tree (aca1.assigned_classification, 'reducer'))) = 1))) = 0))) = 0;
END ENTITY;
ENTITY reference_geometry
SUBTYPE OF (derived_shape_aspect);
WHERE
 WR1: SIZEOF (QUERY (pd <* USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION.DEFINITION') |
   NOT (SIZEOF (USEDIN (pd, 'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION')) >= 1))) = 0;
END_ENTITY;
ENTITY required_material_property
SUBTYPE OF (material_property);
WHERE
 WR1: (SIZEOF (TYPEOF (SELF\property definition.definition) *
   ['PLANT_SPATIAL_CONFIGURATION.PLANT_ITEM_CONNECTOR',
```

```
'PLANT SPATIAL CONFIGURATION.' +
   'EXTERNALLY DEFINED PLANT ITEM DEFINITION']) = 1) OR
   (('PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION' IN
   TYPEOF (SELF.definition)) AND
   (SIZEOF (QUERY (pc <* SELF\property_definition.
   definition\product_definition.formation.of_product.
   frame of reference |
   pc.discipline_type = 'process plant')) = 1));
 WR2: SIZEOF (QUERY (ra <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY DEFINITION RELATIONSHIP.RELATED PROPERTY DEFINITION')
   pdr.name = 'requirement allocation') |
   'PLANT SPATIAL CONFIGURATION.MATERIAL PROPERTY' IN
   TYPEOF (ra.relating_property_definition))) >= 1;
END_ENTITY;
ENTITY reserved_space
SUBTYPE OF (shape_aspect);
WHERE
WR1: SELF\shape aspect.of shape\property definition.
   definition\product_definition.
   frame_of_reference\application_context_element.name =
   'physical occurrence';
END_ENTITY;
ENTITY site
SUBTYPE OF (characterized_object, property_definition);
 WR1: 'PLANT_SPATIAL_CONFIGURATION.PLANT' IN
   TYPEOF (SELF\property_definition.definition\product_definition.
   formation.of_product);
END_ENTITY;
ENTITY site_building
SUBTYPE OF (property definition);
WHERE
 WR1: 'PLANT_SPATIAL_CONFIGURATION.SITE' IN
   TYPEOF (SELF.definition);
 WR2: SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   (pdr.used representation.name = 'building number') AND
   (SIZEOF (QUERY (it <* pdr.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.DESCRIPTIVE_REPRESENTATION_ITEM' IN
   TYPEOF (it))) = 1)) = 1;
 WR3: SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   SIZEOF (QUERY (it <* pdr.used representation.items |
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.AXIS2_PLACEMENT_2D',
```

```
'PLANT SPATIAL CONFIGURATION.AXIS2 PLACEMENT 3D'] *
   TYPEOF (it) = 1) AND
   (it.name = 'building orientation') AND
   (it.location.name = 'building location'))) = 1)) <= 1;
END_ENTITY;
ENTITY site_feature
SUBTYPE OF (property_definition);
WHERE
 WR1: 'PLANT SPATIAL CONFIGURATION.SITE' IN
   TYPEOF(SELF.definition);
 WR2: SIZEOF (USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION')) = 3;
 WR3: SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION') |
   SIZEOF (QUERY (it <* pdr.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.DESCRIPTIVE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'site feature type'))) = 1)) = 1;
 WR4: SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT\_SPATIAL\_CONFIGURATION.' +\\
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   SIZEOF (QUERY (it <* pdr.used_representation.items |
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.AXIS2_PLACEMENT_2D',
   'PLANT SPATIAL CONFIGURATION.AXIS2 PLACEMENT 3D'] *
   TYPEOF (it) = 1) AND
   (it.name = 'feature orientation') AND
   (it.location.name = 'feature location')) = 1) = 1;
 WR5: SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   SIZEOF (QUERY (it <* pdr.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.DESCRIPTIVE_REPRESENTATION_ITEM' IN
   TYPEOF (pdr.used representation)) AND
   (it.name = 'origin type') AND
   (it.description IN ['man made', 'natural']))) = 1)) = 1;
END_ENTITY;
ENTITY site_representation
SUBTYPE OF (shape_representation);
 WR1: SIZEOF (QUERY (pdr <* USEDIN (SELF, PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.USED_REPRESENTATION') |
   NOT('PLANT_SPATIAL_CONFIGURATION.SITE' IN
   TYPEOF (pdr.definition.definition)))) = 0;
 WR2: SIZEOF (QUERY (item <* SELF.items |
   NOT (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.CONNECTED_FACE_SET',
   'PLANT SPATIAL CONFIGURATION.GEOMETRIC CURVE SET'] *
   TYPEOF (item)) = 1))) = 1;
```

```
WR3: SIZEOF (QUERY (cfs <* QUERY (item <* SELF.items |
   'PLANT SPATIAL CONFIGURATION.CONNECTED FACE SET' IN TYPEOF (item))
   NOT (SIZEOF (QUERY (fcs <* cfs\connected_face_set.cfs_faces |
   NOT (SIZEOF (QUERY (bnds <* fcs.bounds |
   NOT ('PLANT_SPATIAL_CONFIGURATION.POLY_LOOP'
   IN TYPEOF (bnds.bound)))) = 0))) = 0))) = 0;
 WR4: SIZEOF (QUERY (cfs <* QUERY (item <* SELF.items |
   'PLANT_SPATIAL_CONFIGURATION.CONNECTED_FACE_SET' IN TYPEOF (item)) |
   NOT (SIZEOF (QUERY (fcs <* cfs\connected_face_set.cfs_faces |
   NOT (SIZEOF (QUERY (bnds <* fcs.bounds |
   NOT (SIZEOF (bnds.bound\poly loop.polygon) = 3)) = 0)) = 0)) = 0;
 WR5: SIZEOF (QUERY (gcs <* QUERY (item <* SELF.items |
   'PLANT SPATIAL CONFIGURATION.GEOMETRIC CURVE SET'
   IN TYPEOF (item)) |
   NOT (SIZEOF (QUERY (el <* gcs\geometric_set.elements |
   NOT (SIZEOF (['PLANT SPATIAL CONFIGURATION.CARTESIAN POINT',
   PLANT SPATIAL CONFIGURATION.POLYLINE' | * TYPEOF (el) | = 1))) = 0;
 WR6: SIZEOF (QUERY (gcs <* QUERY (item <* SELF.items |
   'PLANT_SPATIAL_CONFIGURATION.GEOMETRIC_CURVE_SET'
   IN TYPEOF (item)) |
   NOT (SIZEOF (QUERY (el <* gcs\geometric_set.elements |
   PLANT_SPATIAL_CONFIGURATION.CARTESIAN_POINT' IN TYPEOF (el))) >= 1))) = 0;
 WR7: SIZEOF (QUERY (gcs <* QUERY (item <* SELF.items |
   'PLANT_SPATIAL_CONFIGURATION.GEOMETRIC_CURVE_SET'
   IN TYPEOF (item)) |
   NOT (SIZEOF (QUERY (pline <* QUERY (el <*
   gcs\geometric_set.elements |
   'PLANT_SPATIAL_CONFIGURATION.POLYLINE' IN TYPEOF (el)) |
   NOT (SIZEOF (QUERY (pline_pt <* pline\polyline.points |
   NOT (pline_pt IN gcs\geometric_set.elements))) = 0))) = 0))) = 0;
END_ENTITY;
ENTITY sited_plant
SUBTYPE OF (property_definition);
UNIQUE
 UR1: SELF\property definition.definition;
WHERE
 WR1: 'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION' IN TYPEOF
   (SELF.definition);
WR2: SELF.definition.frame_of_reference.name = 'physical occurrence';
END_ENTITY;
ENTITY spacer_fitting_class
SUBTYPE OF (group);
WHERE
 WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
   'ASSIGNED CLASSIFICATION') |
   PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT IN
   TYPEOF (ca)) |
```

```
NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it))) = 0)) = 0;
 WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   "PLANT\_SPATIAL\_CONFIGURATION.CLASSIFICATION\_ASSIGNMENT." + \\
   'ASSIGNED_CLASSIFICATION') |
   PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
   PLANT SPATIAL CONFIGURATION.PIPING COMPONENT DEFINITION' IN
   NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of_product,
   'PLANT SPATIAL CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   class_in_tree (aca1.assigned_classification, 'spacer'))) = 1))) = 0))) = 0;
END ENTITY;
ENTITY specialty_item_class
SUBTYPE OF (group);
END ENTITY;
ENTITY stream_design_case
SUBTYPE OF (property_definition, characterized_object);
WHERE
 WR1: SIZEOF (QUERY (pd <* USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION.DEFINITION')
   'PLANT_SPATIAL_CONFIGURATION.STREAM_PHASE' IN
   TYPEOF (pd)) >= 1;
 WR2: SIZEOF (QUERY (pdr <* USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream flow characteristics')) = 1;
 WR3: SIZEOF (OUERY (sfc <* OUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used representation.name = 'stream flow characteristics') |
   NOT (SIZEOF (sfc.used representation.items) \geq 2))) = 0;
 WR4: SIZEOF (QUERY (sfc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION')
   pdr.used_representation.name = 'stream flow characteristics') |
   NOT ({1 <= SIZEOF (QUERY (it <* sfc.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name IN ['flow rate', 'minimum flow rate',
   'maximum flow rate']))) \leq 2}))) = 0;
 WR5: SIZEOF (QUERY (sfc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used representation.name = 'stream flow characteristics') |
   NOT (SIZEOF (QUERY (it <* sfc.used_representation.items |
```

```
('PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'flow rate'))) <= 1))) = 0;
WR6: SIZEOF (QUERY (sfc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream flow characteristics') |
   NOT (SIZEOF (QUERY (it <* sfc.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'minimum flow rate'))) <= 1))) = 0;
WR7: SIZEOF (QUERY (sfc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream flow characteristics') |
   NOT (SIZEOF (QUERY (it <* sfc.used representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'maximum flow rate'))) \le 1))) = 0;
WR8: SIZEOF (QUERY (sfc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream flow characteristics') |
   NOT ({1 <= SIZEOF (QUERY (it <* sfc.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name IN ['pressure', 'minimum pressure',
   'maximum pressure']))) \langle = 2}))) = 0;
WR9: SIZEOF (QUERY (sfc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream flow characteristics') |
   NOT (SIZEOF (QUERY (it <* sfc.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'pressure'))) <= 1))) = 0;
WR10: SIZEOF (QUERY (sfc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION')
   pdr.used_representation.name = 'stream flow characteristics') |
   NOT (SIZEOF (QUERY (it <* sfc.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'minimum pressure'))) <= 1))) = 0;
WR11: SIZEOF (QUERY (sfc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream flow characteristics') |
   NOT (SIZEOF (QUERY (it <* sfc.used representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
```

```
TYPEOF (it)) AND
   (it.name = 'maximum pressure'))) <= 1))) = 0;
WR12: SIZEOF (QUERY (sfc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream flow characteristics') |
   NOT (SIZEOF (QUERY (it <* sfc.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.DESCRIPTIVE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'stream data reference'))) <= 1))) = 0;
WR13: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related\_property\_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name =
   'service characteristics')
   NOT (SIZEOF (QUERY (pdr <* USEDIN (sc.related_property_definition,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics')) = 1))) = 0);
WR14: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   "PROPERTY\_DEFINITION\_RELATIONSHIP.RELATING\_PROPERTY\_DEFINITION") \mid
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name =
   'service characteristics') |
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics')
   NOT (SIZEOF (soc.used representation.items) \geq 3)) = 0)) = 0);
WR15: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
```

```
pdr.related property definition.name = 'service characteristics')
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics')
   {1 <= SIZEOF (QUERY (it <* soc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT SPATIAL CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND
   (it.name IN ['temperature', 'minimum temperature',
   'maximum temperature']))) \leq 2})) = 1))) = 0);
WR16: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics')
   SIZEOF (QUERY (it <* soc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'temperature'))) <= 1)) = 1))) = 0);
WR17: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related property definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used representation.name =
   'service operating characteristics')
```

```
SIZEOF (QUERY (it <* soc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'minimum temperature'))) \le 1)) = 1))) = 0);
WR18: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related property definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used representation.name =
   'service operating characteristics')
   SIZEOF (QUERY (it <* soc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.' +
   "THERMODYNAMIC TEMPERATURE MEASURE WITH UNIT"]) = 2) AND
   (it.name = 'maximum temperature'))) <= 1)) = 1))) = 0);
WR19: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   PROPERTY DEFINITION RELATIONSHIP.RELATING PROPERTY DEFINITION')
   pdr.related_property_definition.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics')
   {1 <= SIZEOF (QUERY (it <* soc.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name IN ['pressure', 'minimum pressure',
   'maximum pressure']))) \leq 2})) = 1))) = 0);
WR20: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
```

```
pdr.related property definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION') |
   pdr.used representation.name =
   'service operating characteristics')
   SIZEOF (QUERY (it <* soc.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'pressure'))) <= 1)) = 1))) = 0);
WR21: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related property definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics')
   SIZEOF (QUERY (it <* soc.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'minimum pressure'))) <= 1)) = 1))) = 0);
WR22: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related property definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used representation.name =
   'service operating characteristics')
```

```
SIZEOF (QUERY (it <* soc.used representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'maximum pressure'))) \le 1)) = 1)) = 0);
WR23: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related property definition.name = 'service characteristics')
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics')
   {1 <= SIZEOF (QUERY (it <* soc.used representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.TIME_MEASURE_WITH_UNIT']) = 2) AND
   (it.name IN ['duration', 'minimum duration',
   \max duration'])) <= 2\})) = 1))) = 0);
WR24: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related property definition,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used representation.name =
   'service operating characteristics')
   SIZEOF (QUERY (it <* soc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.TIME_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'duration')) <= 1)) = 1))) = 0);
WR25: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related property definition.name =
   'service characteristics')) >= 1)) OR
```

```
(SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related property definition.name = 'service characteristics')
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics')
   SIZEOF (QUERY (it <* soc.used representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.TIME_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'minimum duration'))) <= 1)) = 0);
WR26: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT\_SPATIAL\_CONFIGURATION.' +\\
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related property definition,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics')
   SIZEOF (QUERY (it <* soc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.TIME_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'maximum duration')) <= 1)) = 1))) = 0);
WR27: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related property definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name = 'service characteristics') |
   NOT ('PLANT SPATIAL CONFIGURATION.PLANT ITEM CONNECTOR' IN
   TYPEOF (sc.related_property_definition.definition)))) = 0);
END_ENTITY;
```

```
ENTITY stream phase
SUBTYPE OF (property_definition);
WHERE
 WR1: 'PLANT SPATIAL CONFIGURATION.STREAM DESIGN CASE' IN
   TYPEOF (SELF.DEFINITION);
 WR2: SIZEOF (QUERY (pdr <* USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream phase characteristics')) = 1;
 WR3: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION')
   pdr.used representation.name = 'stream phase characteristics')
   NOT (SIZEOF (spc.used representation.items) \geq 5))) = 0;
 WR4: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream phase characteristics') |
   NOT (SIZEOF (QUERY (it <* spc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.RATIO_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'constituent mole fraction'))) = 1))) = 0;
 WR5: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used representation.name = 'stream phase characteristics')
   NOT (SIZEOF (QUERY (it <* spc.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.DESCRIPTIVE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'constituents')) = 1))) = 0;
 WR6: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream phase characteristics') |
   NOT (SIZEOF (QUERY (it <* spc.used representation.items |
   ('PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'phase density')) = 1)) = 0;
 WR7: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used representation.name = 'stream phase characteristics')
   NOT (SIZEOF (QUERY (it <* spc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.RATIO_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'phase fraction')) = 1))) = 0;
 WR8: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
```

```
pdr.used representation.name = 'stream phase characteristics')
   NOT ({1 <= SIZEOF (QUERY (it <* spc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT SPATIAL CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND
   (it.name IN ['temperature', 'minimum temperature',
   'maximum temperature']))) \langle = 2 \rangle))) = 0;
WR9: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION')
   pdr.used_representation.name = 'stream phase characteristics') |
   NOT (SIZEOF (QUERY (it <* spc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT SPATIAL CONFIGURATION.' +
   'THERMODYNAMIC TEMPERATURE MEASURE WITH UNIT']) = 2) AND
   (it.name = 'temperature'))) <= 1))) = 0;
WR10: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream phase characteristics') |
   NOT (SIZEOF (QUERY (it <* spc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT SPATIAL CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT"]) = 2) AND
   (it.name = 'minimum temperature'))) <= 1))) = 0;
WR11: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream phase characteristics') |
   NOT (SIZEOF (QUERY (it <* spc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'maximum temperature'))) \le 1))) = 0;
WR12: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used representation.name = 'stream phase characteristics')
   NOT (SIZEOF (QUERY (it <* spc.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'specific gravity'))) \le 1)) = 0;
WR13: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION')
   pdr.used_representation.name = 'stream phase characteristics') |
```

```
NOT (SIZEOF (QUERY (it <* spc.used representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'surface tension'))) <= 1))) = 0;
WR14: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream phase characteristics') |
   NOT (SIZEOF (QUERY (it <* spc.used_representation.items |
   ('PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'viscosity')) <= 1))) = 0;
END ENTITY:
ENTITY structural_load_connector_class
SUBTYPE OF (group);
END_ENTITY;
ENTITY structural_system
SUBTYPE OF (product definition);
WHERE
 WR1: SIZEOF (QUERY (pdr <* USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   ('PLANT_SPATIAL_CONFIGURATION.PLANT' IN TYPEOF
   (pdr.relating_product_definition.formation.of_product)) AND
   (pdr.relating product definition.frame of reference.name =
   'functional occurrence'))) = 1;
END_ENTITY;
ENTITY support_constraint_representation
SUBTYPE OF (representation);
WHERE
 WR1: SIZEOF (SELF.items) \geq 3;
 WR2: SIZEOF (QUERY (it <* SELF.items |
   ('PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM'
   IN TYPEOF (it)) AND
   (it.name IN ['negative x', 'positive x', 'negative y',
   'positive y', 'negative z', 'positive z',
   'negative x rotation', 'positive x rotation',
   'negative y rotation', 'positive y rotation',
   'negative z rotation', 'positive z rotation'] ))) = 1;
 WR3: SIZEOF (OUERY (it <* SELF.items |
   'PLANT_SPATIAL_CONFIGURATION.RATIO_MEASURE_WITH_UNIT'
   IN TYPEOF (it)) = 1;
 WR4: SIZEOF (QUERY (it <* SELF.items |
   'PLANT_SPATIAL_CONFIGURATION.DESCRIPTIVE_REPRESENTATION_ITEM'
   IN TYPEOF (it)) = 1;
END_ENTITY;
```

```
ENTITY swage fitting class
SUBTYPE OF (group);
WHERE
WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.CLASSIFICATION ASSIGNMENT.' +
   'ASSIGNED_CLASSIFICATION') |
   PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT SPATIAL CONFIGURATION.PIPING COMPONENT DEFINITION' IN
   TYPEOF (it)) = 0) = 0;
WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.CLASSIFICATION ASSIGNMENT.' +
   'ASSIGNED_CLASSIFICATION') |
   PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
   'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of product,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   class_in_tree (aca.assigned_classification, 'swage'))) = 1))) = 0))) = 0;
END_ENTITY;
ENTITY system class
SUBTYPE OF (group);
WHERE
WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   "PLANT\_SPATIAL\_CONFIGURATION.CLASSIFICATION\_ASSIGNMENT." + \\
   'ASSIGNED_CLASSIFICATION') |
   PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT (SIZEOF (TYPEOF (it) *
   ['PLANT SPATIAL CONFIGURATION.DUCTING SYSTEM',
   'PLANT_SPATIAL_CONFIGURATION.ELECTRICAL_SYSTEM',
   'PLANT_SPATIAL_CONFIGURATION.INSTRUMENTATION_AND_CONTROL_SYSTEM',
   'PLANT SPATIAL CONFIGURATION.PIPING SYSTEM',
   'PLANT\_SPATIAL\_CONFIGURATION.STRUCTURAL\_SYSTEM']) = 1))) = 0))) = 0;
END_ENTITY;
ENTITY system_space
SUBTYPE OF (product_definition_shape);
WHERE
WR1: SIZEOF (TYPEOF (SELF.definition) *
   ['PLANT_SPATIAL_CONFIGURATION.ELECTRICAL_SYSTEM',
   'PLANT_SPATIAL_CONFIGURATION.DUCTING_SYSTEM',
   'PLANT SPATIAL CONFIGURATION.' +
   'INSTRUMENTATION_AND_CONTROL_SYSTEM',
```

```
'PLANT SPATIAL CONFIGURATION.PIPING SYSTEM',
   "PLANT\_SPATIAL\_CONFIGURATION.STRUCTURAL\_SYSTEM"]) = 1;
END_ENTITY;
ENTITY truncated pyramid
SUBTYPE OF (boolean_result);
END ENTITY;
ENTITY valve_class
SUBTYPE OF (group);
WHERE
 WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.CLASSIFICATION ASSIGNMENT.' +
   'ASSIGNED_CLASSIFICATION') |
   PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) = 0) = 0;
 WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   "PLANT\_SPATIAL\_CONFIGURATION.CLASSIFICATION\_ASSIGNMENT." + \\
   'ASSIGNED_CLASSIFICATION') |
   PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
   PLANT SPATIAL CONFIGURATION.PIPING COMPONENT DEFINITION' IN
   TYPEOF (it)) |
   NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of_product,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   class_in_tree (aca1.assigned_classification, 'valve'))) = 1))) = 0))) = 0;
END_ENTITY;
RULE application_context_requires_ap_definition FOR
(application context, application protocol definition);
WHERE
 WR1: SIZEOF (QUERY (ac <* application_context |
   NOT (SIZEOF (QUERY (apd <* application_protocol_definition |
   (ac :=: apd.application)
   AND
   (apd.application_interpreted_model_schema_name =
   'plant_spatial_configuration'))) = 1 ))) = 0;
END_RULE;
RULE approval_requires_approval_date_time FOR
(approval_date_time,
 approval);
WHERE
```

```
WR1: SIZEOF (QUERY (app <* approval |
   NOT (SIZEOF (QUERY (adt <* approval_date_time |
    (app :=: adt.dated\_approval))) = 1))) = 0;
END RULE:
RULE approval_requires_approval_person_organization FOR
 (approval_person_organization,
 approval);
WHERE
 WR1: SIZEOF (QUERY (app <* approval |
    NOT (SIZEOF (QUERY (apo <* approval_person_organization |
    (app :=: apo.authorized\_approval))) = 1))) = 0;
END RULE;
RULE change_action_requires_date FOR
 (change action,
 applied_date_assignment);
WHERE
 WR1: SIZEOF (QUERY (ca <* change_action |
   NOT (SIZEOF (QUERY (pscda <*
    applied_date_assignment |
    (ca IN pscda.items))) = 1))) = 0;
END_RULE;
RULE change_item_requires_creation_date FOR
 (plant spatial configuration change assignment,
 applied_date_assignment);
WHERE
 WR1: SIZEOF (QUERY (pscca <*
      plant_spatial_configuration_change_assignment |
   NOT (SIZEOF (QUERY (ch_it <* pscca.items |
   NOT (SIZEOF (QUERY (pscda <*
      applied_date_assignment |
    (NOT (ch_it IN pscda.items) OR
    (pscda.role.name = 'creation date'))) = 1)) = 0)) = 0;
END_RULE;
RULE change_item_requires_id FOR
 (plant_spatial_configuration_change_assignment,
 change_item_id_assignment);
WHERE
 WR1: SIZEOF (OUERY (pscca <*
      plant_spatial_configuration_change_assignment |
   NOT (SIZEOF (QUERY (ch_it <* pscca.items |
   NOT (SIZEOF (QUERY (ciia <* change_item_id_assignment |
    (ch_it IN ciia.items))) = 1))) = 0))) = 0;
END_RULE;
```

```
RULE change_life_cycle_stage_usage_requires_approval FOR
 (versioned_action_request,
 applied_approval_assignment);
WHERE
 WR1: SIZEOF (QUERY (vareq <* versioned_action_request |
   NOT (SIZEOF (QUERY (pscaa <*
    applied_approval_assignment |
    vareq IN pscaa.items)) = 1))) = 0;
END_RULE;
RULE change_life_cycle_stage_usage_requires_stage FOR
 (versioned_action_request,
 action_request_status);
WHERE
 WR1: SIZEOF (QUERY (vareq <* versioned_action_request |
   NOT (SIZEOF (QUERY (ars <* action request status |
    vareq :=: ars.assigned\_request() = 1)) = 0;
END_RULE;
RULE dependent instantiable application context FOR (application context);
WHERE
 WR1: SIZEOF (QUERY (ac <* application_context |
   NOT (SIZEOF (USEDIN (ac, ")) \geq 1))) = 0;
END_RULE;
RULE dependent instantiable product context FOR (product context);
WHERE
 WR1: SIZEOF (QUERY (pc <* product_context |
    NOT (SIZEOF (USEDIN (pc, ")) \geq 1))) = 0;
END_RULE;
RULE dependent_instantiable_product_definition_context FOR
 (product_definition_context);
WHERE
 WR1: SIZEOF (QUERY (pdc <* product definition context |
    NOT (SIZEOF (USEDIN (pdc, ")) \geq 1))) = 0;
END_RULE;
RULE product_context_discipline_type_constraint FOR
 (product_context);
WHERE
 WR1: SIZEOF (QUERY (pc <* product_context |
    NOT (pc.discipline_type = 'process plant'))) = 0;
END_RULE;
RULE product_definition_context_name_constraint FOR
 (product_definition_context);
WHERE
 WR1: SIZEOF (QUERY (pdc <* product_definition_context |
    NOT (pdc.name IN
```

```
['functional definition', 'physical definition',
    'functional occurrence', 'physical occurrence',
    'catalogue definition', 'fabrication assembly']))) = 0;
END RULE:
RULE product_definition_usage_constraint FOR (product_definition);
WHERE
 WR1: SIZEOF (QUERY (pd <* product_definition |
   ((pd.frame_of_reference.name = 'physical occurrence') AND
   (NOT (SIZEOF (QUERY (pdr <* USEDIN (pd,
   PLANT SPATIAL CONFIGURATION.PRODUCT DEFINITION RELATIONSHIP.' +
   'RELATED_PRODUCT_DEFINITION') |
   SIZEOF (TYPEOF (pdr) *
   ['PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_USAGE',
   'PLANT_SPATIAL_CONFIGURATION.MAKE_FROM_USAGE_OPTION',
   PLANT SPATIAL CONFIGURATION.ASSEMBLY COMPONENT USAGE']) = 1)) <= 1))))) = 0;
 WR2: SIZEOF (QUERY (pd <* product_definition |
   ((pd.frame_of_reference.name = 'physical definition') AND
   (NOT (SIZEOF (QUERY (pdr <* USEDIN (pd,
   'PLANT SPATIAL CONFIGURATION.PRODUCT DEFINITION RELATIONSHIP.' +
   'RELATING_PRODUCT_DEFINITION') |
   pdr.related_product_definition.frame_of_reference.name =
   'physical occurrence')) \langle = 1 \rangle \rangle = 0;
END_RULE;
RULE subtype exclusive characterized object FOR
(characterized_object);
WHERE
 WR1: SIZEOF (QUERY (co <*characterized_object |
   NOT (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.SITE',
   'PLANT_SPATIAL_CONFIGURATION.STREAM_DESIGN_CASE']
   * TYPEOF (co)) \leq 1))) = 0;
END_RULE;
RULE subtype_mandatory_externally_defined_item FOR
(externally_defined_item);
WHERE
 WR1: SIZEOF (QUERY (edi <* externally defined item |
   NOT (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.CATALOGUE_CONNECTOR',
   'PLANT_SPATIAL_CONFIGURATION.EXTERNALLY_DEFINED_CLASS',
   PLANT_SPATIAL_CONFIGURATION.EXTERNALLY_DEFINED_PLANT_ITEM_DEFINITION']
   * TYPEOF (edi) = 1)) = 0;
END_RULE;
RULE subtype_mandatory_pre_defined_item FOR
 (pre_defined_item);
WHERE
```

```
WR1: SIZEOF (QUERY (pdi <* pre defined item |
   NOT ('PLANT_SPATIAL_CONFIGURATION.KNOWN_SOURCE' IN
   TYPEOF (pdi))) = 0;
END_RULE;
RULE subtype_mandatory_shape_representation FOR
(shape_representation);
WHERE
 WR1: SIZEOF (QUERY (sr <* shape_representation |
   NOT (SIZEOF (['PLANT SPATIAL CONFIGURATION.' +
   'PLANT CSG SHAPE REPRESENTATION',
   'PLANT_SPATIAL_CONFIGURATION.HYBRID_SHAPE_REPRESENTATION',
   'PLANT_SPATIAL_CONFIGURATION.SHAPE_DIMENSION_REPRESENTATION',
   'PLANT_SPATIAL_CONFIGURATION.' +
   'SITE_REPRESENTATION',
   'PLANT SPATIAL CONFIGURATION.PLANT DESIGN CSG PRIMITIVE']
   * TYPEOF (sr) = 1)) = 0;
END_RULE;
RULE value for application context FOR
(application_context);
WHERE
WR1: SIZEOF (QUERY (ac <* application_context |
   NOT (ac.application = 'plant spatial configuration'))) = 0;
END_RULE;
RULE versioned_action_request_requires_change_action FOR
(change_action,
 versioned_action_request);
WHERE
WR1: SIZEOF (QUERY (vareq <* versioned_action_request |
   NOT (SIZEOF (QUERY (ca <* change_action |
   (vareq IN ca.directive.requests))) = 1))) = 0;
END_RULE;
RULE version2_p41_object_role_selection FOR
(role_association);
WHERE
WR1: SIZEOF (QUERY (ra <* role_association |
   NOT ('PLANT_SPATIAL_CONFIGURATION.' +
   'PLANT_SPATIAL_CONFIGURATION_CHANGE_ASSIGNMENT' IN
   TYPEOF (ra.item_with_role)))) = 0;
END_RULE;
RULE version2_p41_uninstantiable_basic_attributes FOR
(description_attribute, id_attribute, name_attribute);
WHERE
```

```
WR1: SIZEOF (bag_to_set (description_attribute)) = 0;
WR2: SIZEOF (bag_to_set (id_attribute)) = 0;
 WR3: SIZEOF (bag_to_set (name_attribute)) = 0;
END RULE;
FUNCTION bag_to_set (the_bag: BAG OF GENERIC:intype):
  SET OF GENERIC:intype;
LOCAL
  the_set : SET OF GENERIC:intype := [];
     : INTEGER;
END LOCAL;
 IF SIZEOF(the_bag) > 0 THEN
  REPEAT i := 1 TO HIINDEX(the_bag) BY 1;
  the_set := the_set + the_bag[i];
  END_REPEAT;
END IF;
 RETURN(the_set);
END_FUNCTION;
FUNCTION class_in_tree (class: group; val: STRING): BOOLEAN;
 IF class.name = val THEN RETURN (TRUE);
ELSE
  RETURN (SIZEOF (QUERY (gr <* USEDIN (class,
  'PLANT_SPATIAL_CONFIGURATION.' +
  'GROUP_RELATIONSHIP.RELATED_GROUP') |
  class_in_tree (gr.relating_group, val))) = 1);
 END_IF;
 RETURN (FALSE);
END_FUNCTION;
FUNCTION plant_spatial_configuration_organization_correlation
(e:plant_spatial_configuration_organization_assignment): BOOLEAN;
LOCAL
  o_role: STRING;
END LOCAL;
  o_role := e\organization_assignment.role.name;
 CASE o_role OF
  'vendor'
              : IF SIZEOF (e.items) <>
             SIZEOF (QUERY (x <* e.items |
             SIZEOF(['PLANT_SPATIAL_CONFIGURATION.PRODUCT',
                 'PLANT_SPATIAL_CONFIGURATION.DOCUMENT'] *
             TYPEOF (x) = 1))
             THEN RETURN(FALSE);
             END_IF;
  'owner'
              : IF SIZEOF (e.items) <>
             SIZEOF (QUERY (x <* e.items |
             SIZEOF(['PLANT_SPATIAL_CONFIGURATION.SITE',
                 'PLANT_SPATIAL_CONFIGURATION.DOCUMENT'] *
             TYPEOF (x) = 1))
             THEN RETURN(FALSE);
```

```
END IF;
  'plant operator' : IF SIZEOF (e.items) <>
             SIZEOF (QUERY (x <* e.items |
             'PLANT_SPATIAL_CONFIGURATION.PLANT'
             IN TYPEOF (x))
             THEN RETURN(FALSE);
             END_IF;
  'plant owner'
               : IF SIZEOF (e.items) <>
             SIZEOF (QUERY (x <* e.items |
             'PLANT SPATIAL CONFIGURATION.PLANT'
             IN TYPEOF (x))
             THEN RETURN(FALSE);
             END IF:
  'project owner' : IF SIZEOF (e.items) <>
             SIZEOF (QUERY (x <* e.items |
             'PLANT SPATIAL CONFIGURATION.DESIGN PROJECT'
             IN TYPEOF (x))
             THEN RETURN(FALSE);
             END_IF;
  'assessor'
              : IF SIZEOF (e.items) <>
             SIZEOF (QUERY (x <* e.items |
             "PLANT\_SPATIAL\_CONFIGURATION." +\\
             'PRODUCT_DEFINITION_RELATIONSHIP'
             IN TYPEOF (x))
             THEN RETURN(FALSE);
             END IF;
 OTHERWISE: RETURN(TRUE);
END_CASE;
RETURN (TRUE);
END_FUNCTION;
FUNCTION plant_spatial_configuration_person_and_organization_correlation
(e:plant_spatial_configuration_person_and_organization_assignment)
: BOOLEAN;
LOCAL
 po_role: STRING;
 END_LOCAL;
 po_role := e\person_and_organization_assignment.role.name;
CASE po_role OF
  'owner'
              : IF SIZEOF (e.items) <>
             SIZEOF (QUERY (x <* e.items |
             SIZEOF(['PLANT SPATIAL CONFIGURATION.SITE',
                'PLANT_SPATIAL_CONFIGURATION.' +
                'CHANGE_ITEM'] *
             TYPEOF (x) = 1))
             THEN RETURN(FALSE);
             END_IF;
  'plant owner'
               : IF SIZEOF (e.items) <>
             SIZEOF (QUERY (x <* e.items |
             'PLANT_SPATIAL_CONFIGURATION.PLANT'
```

```
IN TYPEOF (x))
             THEN RETURN(FALSE);
             END_IF;
  'plant operator' : IF SIZEOF (e.items) <>
             SIZEOF (QUERY (x <* e.items |
             'PLANT_SPATIAL_CONFIGURATION.PLANT'
             IN TYPEOF (x))
             THEN RETURN(FALSE);
             END_IF;
 OTHERWISE: RETURN(TRUE);
END CASE;
 RETURN (TRUE);
END_FUNCTION;
FUNCTION plant_spatial_configuration_person_correlation
(e:plant_spatial_configuration_person_assignment):BOOLEAN;
LOCAL
 p_role : STRING;
 END_LOCAL;
 p_role := e\person_assignment.role.name;
CASE p_role OF
  'vendor'
              : IF SIZEOF (e.items) <>
             SIZEOF (QUERY (x <* e.items |
             'PLANT_SPATIAL_CONFIGURATION.DOCUMENT'
             IN TYPEOF (x))
             THEN RETURN(FALSE);
             END IF:
  'owner'
             : IF SIZEOF (e.items) <>
             SIZEOF (QUERY (x <* e.items |
             SIZEOF(['PLANT_SPATIAL_CONFIGURATION.SITE',
                'PLANT_SPATIAL_CONFIGURATION.DOCUMENT'] *
             TYPEOF (x) = 1))
             THEN RETURN(FALSE);
             END_IF;
  'plant owner'
               : IF SIZEOF (e.items) <>
             SIZEOF (QUERY (x <* e.items |
             'PLANT_SPATIAL_CONFIGURATION.PLANT'
             IN TYPEOF (x)))
             THEN RETURN(FALSE);
             END IF;
              : IF SIZEOF (e.items) <>
  'assessor'
             SIZEOF (QUERY (x <* e.items |
             'PLANT_SPATIAL_CONFIGURATION.' +
             'PRODUCT\_DEFINITION\_RELATIONSHIP'
             IN TYPEOF (x)))
```

```
THEN RETURN(FALSE);
            END IF;
 OTHERWISE: RETURN(TRUE);
 END CASE;
 RETURN (TRUE);
END_FUNCTION;
FUNCTION valid_advanced_csg_tree (tree_element : boolean_operand) : BOOLEAN;
 -- return true if the tree element is a valid primitive
 IF SIZEOF (TYPEOF (tree_element) *
 ['PLANT SPATIAL CONFIGURATION.BLOCK',
 'PLANT_SPATIAL_CONFIGURATION.TORUS',
 'PLANT_SPATIAL_CONFIGURATION.RIGHT_CIRCULAR_CYLINDER',
 'PLANT SPATIAL CONFIGURATION.SPHERE',
 'PLANT_SPATIAL_CONFIGURATION.RIGHT_CIRCULAR_CONE',
 'PLANT_SPATIAL_CONFIGURATION.' +
 'ADVANCED_FACE_WITH_THICKNESS_SHAPE_REPRESENTATION',
 'PLANT SPATIAL CONFIGURATION.EXTRUDED AREA SOLID',
 'PLANT_SPATIAL_CONFIGURATION.REVOLVED_AREA_SOLID',
 'PLANT_SPATIAL_CONFIGURATION.HALF_SPACE_SOLID']) = 1
 THEN RETURN (TRUE);
 ELSE
 -- if the tree element is a boolean result check its operations and
 -- operands
 IF 'PLANT_SPATIAL_CONFIGURATION.BOOLEAN_RESULT'
 IN TYPEOF (tree_element)
  THEN
  -- addition and subtraction are the only valid operations
  IF NOT (tree element\boolean result.operator
    IN [boolean_operator.union, boolean_operator.difference])
   THEN RETURN (FALSE);
  END_IF;
  -- if the operand is a half_space_solid, check for advanced surface
```

- -- otherwise return false and recursively check second operand

IF 'PLANT\_SPATIAL\_CONFIGURATION.HALF\_SPACE\_SOLID' IN TYPEOF (tree\_element\boolean\_result.first\_operand) THEN IF 'PLANT SPATIAL CONFIGURATION.ELEMENTARY SURFACE' IN TYPEOF (tree\_element\boolean\_result. first\_operand\half\_space\_solid.base\_surface) THEN IF 'PLANT\_SPATIAL\_CONFIGURATION.HALF\_SPACE\_SOLID' IN TYPEOF (tree element/boolean result.second operand) THEN IF 'PLANT\_SPATIAL\_CONFIGURATION.ELEMENTARY\_SURFACE' IN

```
TYPEOF (tree_element\boolean_result.
           second_operand\half_space_solid.base_surface) THEN
       RETURN (TRUE);
       ELSE RETURN (FALSE);
      END_IF;
      ELSE RETURN (valid_advanced_csg_tree
      (tree_element\boolean_result.second_operand));
     END_IF;
     ELSE RETURN (FALSE);
    END IF;
    ELSE
     IF 'PLANT_SPATIAL_CONFIGURATION.HALF_SPACE_SOLID' IN
      TYPEOF (tree_element\boolean_result.second_operand) THEN
      IF 'PLANT_SPATIAL_CONFIGURATION.ELEMENTARY_SURFACE' IN TYPEOF
       (tree_element\boolean_result.second_operand\half_space_solid.
       base surface) THEN
       RETURN (valid_advanced_csg_tree
            (tree_element\boolean_result.first_operand));
       ELSE
       RETURN (FALSE);
      END_IF;
      ELSE
      RETURN (valid_advanced_csg_tree
           (tree_element\boolean_result.first_operand) AND
          valid_advanced_csg_tree
           (tree_element\boolean_result.second_operand));
     END_IF;
  END_IF;
  END_IF;
END_IF;
RETURN (FALSE);
END_FUNCTION;
END_SCHEMA;
```

Note – The schemas referenced above can be found in the following parts of ISO 10303:

action_schema	ISO 10303-41
application_context_schema	ISO 10303-41
approval_schema	ISO 10303-41
date_time_schema	ISO 10303-41
document_schema	ISO 10303-41
external_reference_schema	ISO 10303-41
geometric_model_schema	ISO 10303-42
geometry_schema	ISO 10303-42
group_schema	ISO 10303-41
management_resources_schema	ISO 10303-41
material_property_definition_schema	ISO 10303-45
measure_schema	ISO 10303-41
person_organization_schema	ISO 10303-41

ISO 10303-46
ISO 10303-46
ISO 10303-41
ISO 10303-41
ISO 10303-41
ISO 10303-44
ISO 10303-45
ISO 10303-43
ISO 10303-47
ISO 10303-47
ISO 10303-42

# 5.2.1 Fundamental concepts and assumptions

# 5.2.1.1 property\_definition, representation and representation\_item

For a given item, non-shape properties are handled through a combination of property\_definition, representation, and representation\_item. All non-shape properties are grouped together and evaluated by a function for consistency. The property\_definition serves as an aggregator of property values for a particular object. The representation collects individual elements of representation, usually in the form of name, value pairs that are applicable to a particular property\_definition. The representation\_item specifies a specific characteristic and its value. Shape properties are dealt with as a subtype and evaluated separately using shape\_definition.

# 5.2.1.2 identifiers and types

Any identifier is used to differentiate between instances of an entity with respect to a scope of use or implementation of the identifier. If used in data exchange, the value of the identifier shall be unique within the exchange file and, additionally, may be unique between the partners in the exchange.

EXAMPLE 1 Representation\_context.context\_identifier may be any user-defined identifier that is used to differentiate contexts. REPCXT1, for example, may identify a representation\_context.

Any type is used to specify the intent of the instance.

EXAMPLE 2 Representation\_context.context\_type may be `parametric' if the geometry of a part is represented parametrically.

### 5.2.1.3 units

Units for a particular dimension specified in this part of ISO 10303 must be either globally specified or individually specified for each dimensional value. Different kinds of dimensions (e.g., length versus weight), however, may be either specified globally or locally.

### 5.2.1.4 connector and connection

Connectors are shape\_aspects of the plant items that they belong to because they cannot exist independently. Connections are, therefore, a shape\_aspect\_relationship. Connections are also a shape\_aspect of the assembly that contains the connection, so connections are also shape\_aspects.

# 5.2.2 Plant spatial configuration type definitions

# 5.2.2.1 approval\_item

An approval\_item identifies a change\_action or versioned\_action\_request that is assigned an approval status.

## **EXPRESS** specification:

```
*)
TYPE approval_item = SELECT
(change_action,
versioned_action_request);
END_TYPE;
(*
```

# 5.2.2.2 change\_item

A change\_item identifies the assembly\_component\_usage, axis\_placement\_2d, axis\_placement\_3d, document, ducting\_system, electrical\_system, externally\_defined\_plant\_item\_definition, instrumentation\_and\_control\_system, line\_branch\_connection, line\_plant\_item\_branch\_connection, line\_plant\_item\_connection, line\_termination\_connection, piping\_system, plant, plant\_item\_connection, plant\_item\_connector, plant\_line\_definition, plant\_line\_segment\_definition, plant\_line\_segment\_termination, process\_capability, product, product\_definition, product\_definition\_relationship, product\_definition\_shape, property\_definition, reference\_geometry, site, site\_feature, sited\_plant or structural\_system that can be modified, for which there is a request to modify, or that is the result of a change.

```
TYPE change_item = SELECT
 (assembly_component_usage,
 axis2_placement_2d,
 axis2_placement_3d,
 document,
 ducting_system,
 electrical_system,
 externally_defined_plant_item_definition,
 instrumentation_and_control_system,
 line_branch_connection,
 line_plant_item_branch_connection,
 line_plant_item_connection,
 line_termination_connection,
 piping_system,
 plant,
 plant_item_connection,
 plant_item_connector,
 plant_line_definition,
 plant line segment definition,
 plant_line_segment_termination,
```

```
process_capability,
product,
product_definition,
product_definition_relationship,
product_definition_shape,
property_definition,
reference_geometry,
site,
site_feature,
sited_plant,
structural_system);
END_TYPE;
(*
```

# 5.2.2.3 change\_life\_cycle\_item

A change\_life\_cycle\_item identifies the directed\_action that is classified.

### **EXPRESS** specification:

```
*)
TYPE change_life_cycle_item = SELECT
(directed_action);
END_TYPE;
(*
```

# 5.2.2.4 classification\_item

A classification\_item identifies the ducting\_system, electrical\_system, instrumentation\_and\_control\_system, piping\_component\_definition, piping\_system, plant\_item\_connection, plant\_item\_connector, applied\_document\_reference, product, product\_definition, or structural\_system that is classified.

```
*)

TYPE classification_item = SELECT
  (ducting_system,
    electrical_system,
    instrumentation_and_control_system,
    piping_component_definition,
    piping_system,
    plant_item_connection,
    plant_item_connector,
    applied_document_reference,
    product,
    product_definition,
    structural_system);

END_TYPE;
  (*
```

# 5.2.2.5 design\_project\_item

A design\_project\_item identifies the product\_definition that is assigned to a design\_project.

### **EXPRESS** specification:

```
*)
TYPE design_project_item = SELECT
(product_definition);
END_TYPE;
(*
```

# 5.2.2.6 action\_request\_item

An action\_request\_item identifies the product that is assigned to an action\_request, indicating a request for purchase.

### **EXPRESS** specification:

```
*)
TYPE action_request_item = SELECT
(product);
END_TYPE;
(*
```

# 5.2.2.7 date\_and\_time\_item

A date\_and\_time\_item identifies the product that a date\_and\_time is assigned to.

## **EXPRESS** specification:

```
*)

TYPE date_and_time_item = SELECT
(change_action,
    change_item,
    change_life_cycle_stage_assignment,
    product);

END_TYPE;
(*
```

# **5.2.2.8** dated\_item

A dated\_item identifies the action\_directive, change\_action, change\_item, or product that a date is assigned to.

```
*)
TYPE dated_item = SELECT
(action_directive,
```

```
change_action,
  change_item,
  product);
END_TYPE;
(*
```

# 5.2.2.9 document\_item

A document\_item identifies the heat\_tracing\_representation, piping\_component\_class, piping\_system, plant\_item\_connector, plant\_line\_segment\_definition, product, product\_definition, product\_definition\_relationship, property\_definition, representation, representation\_item, or site that is associated with a document.

### **EXPRESS** specification:

```
*)

TYPE document_item = SELECT
(heat_tracing_representation,
    piping_component_class,
    piping_system,
    plant_item_connector,
    plant_line_segment_definition,
    product_definition,
    product_definition_relationship,
    property_definition,
    representation,
    representation,
    representation_item,
    site);

END_TYPE;
(*
```

# 5.2.2.10 plant\_spatial\_configuration\_organization\_item

A plant\_spatial\_configuration\_organization\_item identifies the catalogue, change\_action, design\_project, document, plant, product\_definition\_formation, product\_definition\_relationship or site that is associated with an organization.

```
*)

TYPE plant_spatial_configuration_organization_item = SELECT
(catalogue,
    change_action,
    design_project,
    document,
    plant,
```

```
product_definition_formation,
  product_definition_relationship,
  site);
END_TYPE;
(*
```

# 5.2.2.11 plant\_spatial\_configuration\_person\_item

A plant\_spatial\_configuration\_person\_item identifies the document, plant, product\_definition\_relationship, or site that is associated with a person.

### **EXPRESS** specification:

```
*)

TYPE plant_spatial_configuration_person_item = SELECT
(document,
    plant,
    product_definition_relationship,
    site);

END_TYPE;
(*
```

# 5.2.2.12 plant\_spatial\_configuration\_person\_and\_organization\_item

A plant\_spatial\_configuration\_person\_and\_organization\_item identifies the change\_item, plant, or site that is associated with a person\_and\_organization.

### **EXPRESS** specification:

```
*)

TYPE plant_spatial_configuration_person_and_organization_item = SELECT
(change_item,
    plant,
    site);

END_TYPE;
(*
```

# 5.2.2.13 purchase item

A purchase\_item identifies a product that is purchased.

```
*)
TYPE purchase_item = SELECT
(product);
END_TYPE;
(*
```

# 5.2.3 Plant spatial configuration entities

# 5.2.3.1 Plant spatial configuration entity definitions

# 5.2.3.1.1 applied\_classification\_assignment

A applied\_classification\_assignment assigns a classification to a ducting\_system, electrical\_system, instrumentation\_and\_control\_system, piping\_component\_definition, piping\_system, plant\_item\_connection, plant\_item\_connector, applied\_document\_reference, product, product\_definition, or structural\_system.

```
*)
ENTITY applied_classification_assignment
SUBTYPE OF (classification assignment);
items: SET [1:?] OF classification_item;
WHERE
WR1: (NOT (SIZEOF (QUERY (item <* SELF.items |
   NOT ('PLANT SPATIAL CONFIGURATION.PLANT ITEM CONNECTION' IN
   TYPEOF(item))) = 0) OR
   (SIZEOF (TYPEOF (SELF.assigned_classification) *
   ['PLANT_SPATIAL_CONFIGURATION.CONNECTION_FUNCTIONAL_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.CONNECTION_MOTION_CLASS']) >= 1);
WR2: (NOT (SIZEOF (QUERY (item <* SELF.items |
   NOT ('PLANT SPATIAL CONFIGURATION.PLANT ITEM CONNECTOR' IN
   TYPEOF(item))) = 0) OR
   (SIZEOF (TYPEOF (SELF.assigned_classification) *
   ['PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.ELECTRICAL_CONNECTOR_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.EXTERNALLY_DEFINED_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.' +
   'STRUCTURAL_LOAD_CONNECTOR_CLASS']) >= 1);
WR3: (NOT (SIZEOF (QUERY (item <* SELF.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF(item))) = 0)) OR
   (SIZEOF (TYPEOF (SELF.assigned_classification) *
   ['PLANT SPATIAL CONFIGURATION.BLANK FITTING CLASS',
   'PLANT_SPATIAL_CONFIGURATION.ELBOW_FITTING_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.FLANGE_FITTING_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.' +
   'FLANGE_FITTING_NECK_TYPE_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.PIPE_CLOSURE_FITTING_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.PIPE_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.REDUCER_FITTING_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.SPACER_FITTING_CLASS',
```

```
'PLANT_SPATIAL_CONFIGURATION.SPECIALTY_ITEM_CLASS',
    'PLANT_SPATIAL_CONFIGURATION.SWAGE_FITTING_CLASS',
    'PLANT_SPATIAL_CONFIGURATION.VALVE_CLASS']) >= 1);
END_ENTITY;
(*
```

#### Attribute definitions:

items: the set of ducting\_system, electrical\_system, instrumentation\_and\_control\_system, piping\_component\_definition, piping\_system, plant\_item\_connection, plant\_item\_connector, applied\_document\_reference, product, product\_definition, or structural\_system that are assigned to a group.

### Formal propositions:

**WR1**: A plant\_item\_connection shall be assigned either a connection\_functional\_class, a connection\_motion\_class, or a combination of these.

WR2: A plant\_item\_connector shall be assigned either a connector\_end\_type\_class, electrical\_connector class, piping connector class, structural load connector class, or a combination of these.

**WR3**: A piping\_component\_definition shall be assigned either a blank\_fitting\_class, elbow\_fitting\_class, flange\_fitting\_class, flange\_fitting\_neck\_type\_class, pipe\_closure\_fitting\_class, pipe\_class, reducer\_fitting\_class, spacer\_fitting\_class, specialty\_item\_class, swage\_fitting\_class, valve\_class, or a combination of these.

## 5.2.3.1.2 blank fitting class

A blank\_fitting\_class is a type of group that classifies the items that are assigned to it as blank fittings.

```
*)
ENTITY blank_fitting_class
SUBTYPE OF (group);
WHERE
WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
   'ASSIGNED_CLASSIFICATION') |
   PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF(it))) = 0)) = 0;
WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   "PLANT\_SPATIAL\_CONFIGURATION.CLASSIFICATION\_ASSIGNMENT." + \\
   'ASSIGNED_CLASSIFICATION') |
   PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca))
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
```

```
'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN TYPEOF (it)) |

NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of_product, 'PLANT_SPATIAL_CONFIGURATION.' + 'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |

class_in_tree (aca1.assigned_classification, 'blank'))) = 1))) = 0;

END_ENTITY;

(*
```

#### Formal propositions:

**WR1:** A blank\_fitting\_class shall classify items of type piping\_component\_definition.

**WR2:** A blank\_fitting\_class shall classify items of type piping\_component\_definition that are a definition of a product that is classified as a `blank'.

# **5.2.3.1.3** catalogue

A catalogue is a document defined as an external\_source that records items whose characteristics are standardized.

NOTE Whether the catalogue is a paper-based or digitally-based catalogue is indicated by the value of the attribute document\_type.product\_data\_type. document\_type is referenced the attribute kind inherited from document, a supertype of catalogue.

#### **EXPRESS** specification:

```
*)
ENTITY catalogue
SUBTYPE OF (document, external_source);
END_ENTITY;
(*
```

## 5.2.3.1.4 catalogue\_connector

A catalogue\_connector is a shape\_aspect that is externally defined and identifies a connector whose characteristics are standardised in a library or catalogue.

```
*)
ENTITY catalogue_connector
SUBTYPE OF (shape_aspect, externally_defined_item);
WHERE
WR1: 'PLANT_SPATIAL_CONFIGURATION.CHARACTERIZED_OBJECT' IN
    TYPEOF (SELF.of_shape);
WR2: 'PLANT_SPATIAL_CONFIGURATION.CATALOGUE' IN TYPEOF (SELF.source);
END_ENTITY;
(*
```

### Formal propositions:

**WR1:** The catalogue\_connector shall be an aspect of the shape of a characterized\_object.

WR2: The catalogue\_connector shall have a catalogue as its source.

### Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the catalogue\_connector entity:

— subtype\_mandatory\_externally\_defined\_item (see 5.2.4.16).

# 5.2.3.1.5 catalogue\_item

A catalogue\_item is an externally\_defined\_plant\_item\_definition that identifies an item whose characteristics are standardized and have been recorded in a library or catalogue.

### **EXPRESS** specification:

```
*)
ENTITY catalogue_item
SUBTYPE OF (externally_defined_plant_item_definition);
WHERE
WR1: 'PLANT_SPATIAL_CONFIGURATION.CATALOGUE' IN TYPEOF (SELF.source);
WR2: SELF.frame_of_reference.name = 'physical definition';
END_ENTITY;
(*
```

#### Formal propositions:

**WR1**: A catalogue\_item shall have a catalogue as the external\_source.

**WR2:** A catalogue\_item shall have a frame\_of\_reference name of 'catalogue definition'.

### Associated global rules:

The following global rules defined in this part of ISO 10303 apply to the catalogue\_item entity:

```
    application_context_requires_ap_definition (see 5.2.4.1);
    dependent_instantiable_application_context (see 5.2.4.9);
    dependent_instantiable_product_definition_context (see 5.2.4.11);
    product_definition_context_name_constraint (see 5.2.4.13);
```

— subtype\_mandatory\_externally\_defined\_item (see 5.2.4.16).

# 5.2.3.1.6 change\_action

A change\_action is a type of directed\_action that identifies a change, or a request for a change.

#### **EXPRESS** specification:

```
*)
ENTITY change_action
SUBTYPE OF (directed_action);
WHERE
 WR1: SIZEOF (QUERY (ca <* USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'ACTION_ASSIGNMENT.ASSIGNED_ACTION') |
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PLANT_SPATIAL_CONFIGURATION_CHANGE_ASSIGNMENT' IN
   TYPEOF (ca)) >= 1;
WR2: SIZEOF (QUERY (ar <* SELF\directed action.directive.requests |
   NOT (SIZEOF (USEDIN (ar, 'PLANT_SPATIAL_CONFIGURATION.' +
   'ACTION_REQUEST_SOLUTION.REQUEST')) = 1))) = 0;
WR3: SIZEOF (USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.ACTION_STATUS.' +
   'ASSIGNED ACTION')) = 1;
END_ENTITY;
(*
```

# Formal propositions:

**WR1**: A change\_action shall be assigned by at least one plant\_spatial\_configuration\_change\_assignment.

**WR2**: Each versioned\_action\_request that is referenced by a change\_action shall have exactly one action\_request\_solution.

**WR3**: Each change\_action shall be assigned exactly one action\_status.

#### Associated global rules:

The following global rules defined in this part of ISO 10303 apply to the change\_action entity:

```
— change_action_requires_date (see 5.2.4.4);— versioned_action_request_requires_change_action (see 5.2.4.20).
```

## 5.2.3.1.7 change item\_id\_assignment

A change\_item\_id\_assignment assigns a name to a set of one or more change\_items.

```
*)
ENTITY change_item_id_assignment
SUBTYPE OF (name_assignment);
```

```
items : SET [1:?] OF change_item;
END_ENTITY;
(*
```

#### **Attribute definitions:**

items: the set of change\_items that a name is assigned to.

### Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the change\_item\_id\_assignment entity:

```
— change_item_requires_id (see 5.2.4.6).
```

## 5.2.3.1.8 change\_life\_cycle\_stage\_assignment

A change\_life\_cycle\_stage\_assignment is a group\_assignment that classifies a directed\_action with a life cycle stage class.

# EXPRESS specification:

```
*)
ENTITY change_life_cycle_stage_assignment
SUBTYPE OF (group_assignment);
items: SET [1:?] OF change_life_cycle_item;
END_ENTITY;
(*
```

## Attribute definitions:

items: One or more directed\_action that is being classified according to a class of life cycle stage by the assigned\_group.

## 5.2.3.1.9 connection functional class

A connection\_functional\_class is a group that classifies items that are assigned to it as belonging to a common functional class of connections.

```
*)
ENTITY connection_functional_class
SUBTYPE OF (group);
END_ENTITY;
(*
```

## 5.2.3.1.9 connection motion class

A connection\_motion\_classification is a type of group that classifies the connection motion of the items that are assigned to it.

### **EXPRESS** specification:

```
*)
ENTITY connection_motion_class
SUBTYPE OF (group);
WHERE
WR1: SELF.name IN ['flexible', 'locked orientation'];
END_ENTITY;
(*
```

### Formal propositions:

WR1: The name of the connection\_motion\_class shall be `flexible' or `locked orientation'.

## 5.2.3.1.10 connection\_node

A connection\_node is a type of shape\_aspect that is part of the definition of a piping system, and connects more than one line\_termination\_connections.

A connection\_node shall be used for a connection that involves the termination of more than two lines at a single point. The connection\_node is the junction for each of the line to line terminations that are involved in the line to line connection.

NOTE There is a 2 or more cardinality between the line connection and line termination. The most common case is that two line terminations are connected by a line connection, but there are branches where more than 2 lines are terminated at a single line connection. For the case of two lines being terminated, the line to line connection is simply a connection relationship between 2 line terminations. For the more than two, there needs to be a shape\_aspect that models the connection point at which all of the line terminations are connected. This connection point is represented by the connection\_node. The connection\_node represents the logical connection point for all line terminations within a single line connection when there are more than two lines being connected in a single connection.

```
\label{eq:plant_spatial_configuration.line_termination_connection' in $$ TYPEOF (sar))) >= 2;$$ END_ENTITY;$$ (*
```

### Formal propositions:

WR1: A connection\_node shall be an aspect of the definition of the shape of a piping\_system.

**WR2**: A connection\_node shall be the relating\_shape\_aspect for at least two line\_termination\_connections.

# 5.2.3.1.11 connector\_end\_type\_class

A connector\_end\_type\_class is a type of group that classifies the end type of the connectors that are assigned to it.

### **EXPRESS** specification:

```
*)
ENTITY connector_end_type_class
SUBTYPE OF (group);
END_ENTITY;
(*
```

# 5.2.3.1.12 descriptive\_colour

A descriptive\_colour is a type of descriptive\_representation\_item that identifies a colour.

## **EXPRESS** specification:

```
*)
ENTITY descriptive_colour
SUBTYPE OF (colour, descriptive_representation_item);
END_ENTITY;
(*
```

# 5.2.3.1.13 design\_project

A design\_project is a type of organization that identifies a task with a defined scope and purpose.

```
*)
ENTITY design_project
SUBTYPE OF (organization);
WHERE
```

```
WR1: SIZEOF (USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' + \\ 'ORGANIZATION_ASSIGNMENT.ASSIGNED_ORGANIZATION')) >= 1; \\ END_ENTITY; \\ (*
```

### Formal propositions:

WR1: Each design\_project shall be assigned to product data by at least one organization\_assignment.

# 5.2.3.1.14 design\_project\_assignment

A design\_project\_assignment assigns a product\_definition to a design\_project.

### **EXPRESS** specification:

```
*)
ENTITY design_project_assignment
SUBTYPE OF (organization_assignment);
items: SET [1:?] OF design_project_item;
WHERE
WR1: 'PLANT_SPATIAL_CONFIGURATION.DESIGN_PROJECT' IN
    TYPEOF (SELF.assigned_organization);
END_ENTITY;
(*
```

#### Attribute definitions:

items: the set of product\_definitions that are assigned to a design\_project.

## Formal propositions:

**WR1**: The organization that is assigned by a design\_project\_assignment shall be a design\_project.

## **5.2.3.1.15** ducting\_system

A ducting\_system is a type of product\_definition that identifies a system that controls the temperature, humidity, cleanliness, and circulation of environmental air.

```
(pdr.relating_product_definition.frame_of_reference.name =
   'functional occurrence'))) = 1;
END_ENTITY;
(*
```

### Formal propositions:

**WR1**: The ducting\_system shall be related to exactly one product\_definition that is the definition of a plant and has a context of `functional occurrence'.

## 5.2.3.1.16 elbow\_fitting\_class

An elbow\_fitting\_class is a type of group that classifies the items that are assigned to it as elbow fittings. The name of the elbow\_fitting\_class further classifies the assigned items.

## **EXPRESS** specification:

```
*)
ENTITY elbow_fitting_class
SUBTYPE OF (group);
WHERE
 WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'CLASSIFICATION_ASSIGNMENT.ASSIGNED_CLASSIFICATION') |
   'PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) = 0) = 0;
 WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   "PLANT\_SPATIAL\_CONFIGURATION.CLASSIFICATION\_ASSIGNMENT." + \\
   'ASSIGNED_CLASSIFICATION') |
   'PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca))
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
   PLANT SPATIAL CONFIGURATION.PIPING COMPONENT DEFINITION' IN
   TYPEOF (it)) |
   NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of_product,
   'PLANT SPATIAL CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   class_in_tree (aca1.assigned_classification, 'elbow'))) = 1))) = 0))) = 0;
END_ENTITY;
(*
```

## Formal propositions:

**WR1:** An elbow\_fitting\_class shall classify items of type piping\_component\_definition.

**WR2:** An elbow\_fitting\_class shall classify items of type piping\_component\_definition that are a definition of a product that is classified as a `elbow'.

# 5.2.3.1.17 electrical\_connector\_class

An electrical\_connector\_class is a type of group that classifies the items that are assigned to it as being electrical connectors. The name of the electrical\_connector\_class further classifies the assigned items.

### **EXPRESS** specification:

```
*)
ENTITY electrical_connector_class
SUBTYPE OF (group);
END_ENTITY;
(*
```

# 5.2.3.1.18 electrical\_system

An electrical\_system is a type of product\_definition that identifies a system of wiring, switches, relays and other equipment associated with receiving and distributing electrical power.

### **EXPRESS** specification:

#### Formal propositions:

**WR1**: The electrical\_system shall be related to exactly one product\_definition that is the definition of a plant and has a context of `functional occurrence'.

# 5.2.3.1.19 externally\_defined\_class

An externally\_defined\_class is a group that classifies an item and is defined by reference to an external source.

NOTE An external source may be a ISO 13584 classification table [13]. This standard would be specified as a known\_source (see 5.2.3.1) and referenced with externally\_defined\_item.source.

### **EXPRESS** specification:

```
*)
ENTITY externally_defined_class
SUBTYPE OF (group, externally_defined_item);
WHERE
WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
   'ASSIGNED_CLASSIFICATION') |
   PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ((SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.ELECTRICAL_SYSTEM',
   'PLANT_SPATIAL_CONFIGURATION.DUCTING_SYSTEM',
   PLANT SPATIAL CONFIGURATION.INSTRUMENTATION AND CONTROL SYSTEM',
   'PLANT_SPATIAL_CONFIGURATION.PIPING_SYSTEM',
   'PLANT_SPATIAL_CONFIGURATION.PLANT',
   'PLANT_SPATIAL_CONFIGURATION.PLANT_ITEM_CONNECTOR',
   'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION',
   'PLANT_SPATIAL_CONFIGURATION.STRUCTURAL_SYSTEM']) = 1) OR
   (('PLANT\_SPATIAL\_CONFIGURATION.PRODUCT\_DEFINITION'
   IN TYPEOF (it)) AND
   (SIZEOF (QUERY (pc <*
   it.formation.of_product.frame_of_reference |
   pc.discipline\_type = 'process plant')) = 1)))) = 0))) = 0;
END_ENTITY;
```

### Formal proposition:

**WR1:** An externally\_defined\_class shall classify either an electrical\_system, ducting\_system, instrumentation\_and\_control\_system, piping\_system, plant, plant\_item\_connector, piping\_component\_definition, structural\_system, or product\_definition that is the definition of a plant item.

#### Associated global rules:

The following global rules defined in this part of ISO 10303 apply to the externally\_defined\_class entity:

```
— subtype_mandatory_externally_defined_item (see 5.2.4.16);
```

— subtype\_mandatory\_pre\_defined\_item (see 5.2.4.17).

## 5.2.3.1.20 externally\_defined\_plant\_item\_definition

An externally\_defined\_plant\_item\_definition is a product\_definition that identifies an item or piece of equipment that may be used as a component of a plant and is defined by reference to an external source.

NOTE An external source may be a ISO 13584 library [13]. This standard would be specified as a known\_source (see 5.2.3.1) and referenced with externally\_defined\_item.source.

## **EXPRESS** specification:

```
*)
ENTITY externally_defined_plant_item_definition
SUBTYPE OF (product_definition, externally_defined_item);
END_ENTITY;
(*
```

### Associated global rules:

The following global rules defined in this part of ISO 10303 apply to the externally\_defined\_plant\_item\_definition entity:

```
— application_context_requires_ap_definition (see 5.2.4.1);
```

```
— dependent instantiable application context (see 5.2.4.9);
```

```
— dependent_instantiable_product_context (see 5.2.4.10);
```

```
— dependent_instantiable_product_definition_context (see 5.2.4.11);
```

```
— product_context_discipline_type_constraint (see 5.2.4.12);
```

```
— product_definition_context_name_constraint (see 5.2.4.13);
```

- subtype mandatory externally defined item (see 5.2.4.16);
- subtype\_mandatory\_pre\_defined\_item (see 5.2.4.17).

# 5.2.3.1.21 externally\_defined\_representation\_item

An externally\_defined\_representation\_item is a representation\_item that has meaning defined in a source outside of this part of ISO 10303.

#### **EXPRESS** specification:

```
*)
ENTITY externally_defined_representation_item
SUBTYPE OF (representation_item, externally_defined_item);
END_ENTITY;
(*
```

## 5.2.3.1.22 flange fitting class

A flange\_fitting\_class is a type of group that classifies the items that are assigned to it as flange fittings.

### **EXPRESS** specification:

```
*)
ENTITY flange_fitting_class
SUBTYPE OF (group);
WHERE
 WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'CLASSIFICATION_ASSIGNMENT.ASSIGNED_CLASSIFICATION') |
   PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) = 0) = 0;
 WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'CLASSIFICATION ASSIGNMENT.ASSIGNED CLASSIFICATION')
   'PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
   'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) |
  NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of_product,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   class_in_tree (aca1.assigned_classification, 'flange'))) = 1))) = 0))) = 0;
END_ENTITY;
(*
```

### Formal propositions:

WR1: A flange\_fitting\_class shall classify items of type piping\_component\_definition.

**WR2:** A flange\_fitting\_class shall classify items of type piping\_component\_definition that are a definition of a product that is categorized as a `flange'.

## 5.2.3.1.23 flange fitting neck type class

A flange\_fitting\_neck\_type\_class is a type of group that classifies the neck type of the flange fittings items that are assigned to it.

```
PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) = 0) = 0;
 WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
   'ASSIGNED_CLASSIFICATION') |
   PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
   'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) |
   NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of_product,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED CLASSIFICATION ASSIGNMENT.ITEMS')
   class_in_tree (aca1, 'flange'))) = 1))) = 0))) = 0;
END_ENTITY;
(*
```

### Formal propositions:

**WR1:** A flange\_fitting\_neck\_type\_classification shall classify items of type piping\_component\_definition.

**WR2:** A flange\_fitting\_neck\_type\_classification shall classify items of type piping\_component\_definition that are a definition of a product that is categorized as a `flange'.

# 5.2.3.1.24 heat\_tracing\_representation

A heat\_tracing\_representation is a representation that represents the means utilized to impart a temperature increase by an external wrapping or coiling.

#### **EXPRESS** specification:

```
*)
ENTITY heat_tracing_representation
SUBTYPE OF (representation);
END_ENTITY;
(*
```

## 5.2.3.1.25 hybrid\_shape\_representation

A hybrid\_shape\_representation is a type of shape\_representation that is composed of CSG primitives, boolean operators, manifold solid boundary representation solids, shell based wireframe models, curves and surfaces.

### **EXPRESS** specification:

```
*)
ENTITY hybrid shape representation
SUBTYPE OF (shape_representation);
WHERE
WR1: SIZEOF (QUERY (i <* SELF\representation.items |
   NOT (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.BOOLEAN_RESULT',
   'PLANT_SPATIAL_CONFIGURATION.CSG_SOLID',
   'PLANT SPATIAL CONFIGURATION.RECTANGULAR PYRAMID',
   'PLANT SPATIAL CONFIGURATION.BLOCK',
   'PLANT_SPATIAL_CONFIGURATION.TORUS',
   'PLANT_SPATIAL_CONFIGURATION.RIGHT_CIRCULAR_CYLINDER',
   'PLANT_SPATIAL_CONFIGURATION.SPHERE',
   'PLANT_SPATIAL_CONFIGURATION.RIGHT_CIRCULAR_CONE',
   'PLANT SPATIAL CONFIGURATION.EXTRUDED AREA SOLID',
   'PLANT_SPATIAL_CONFIGURATION.REVOLVED_AREA_SOLID',
   'PLANT_SPATIAL_CONFIGURATION.AXIS2_PLACEMENT_3D',
   'PLANT_SPATIAL_CONFIGURATION.MANIFOLD_SOLID_BREP',
   PLANT SPATIAL CONFIGURATION. SHELL BASED WIREFRAME MODEL',
   'PLANT_SPATIAL_CONFIGURATION.CURVE',
   'PLANT_SPATIAL_CONFIGURATION.POINT',
   'PLANT_SPATIAL_CONFIGURATION.SURFACE',
   'PLANT_SPATIAL_CONFIGURATION.VECTOR',
   'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.MAPPED_ITEM'] *
   TYPEOF(i) = 1)) = 0;
 WR2: SIZEOF (QUERY (mi <* QUERY (item <* SELF\representation.items |
   'PLANT_SPATIAL_CONFIGURATION.MAPPED_ITEM' IN TYPEOF(item)) |
   NOT (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.' +
   'PLANT_CSG_SHAPE_REPRESENTATION',
   'PLANT_SPATIAL_CONFIGURATION.HYBRID_SHAPE_REPRESENTATION'] *
   TYPEOF(mi\mbox{\sc mapped\_item.mapping\_source.mapped\_representation})) = 1))) = 0;
END_ENTITY;
(*
```

#### Formal propositions:

**WR1**: A hybrid\_shape\_representation shall contain representation\_items that are of type boolean\_result, csg\_solid, rectangular\_pyramid, block, torus, right\_circular\_cylinder, sphere, right\_circular\_cone, extruded\_area\_solid, revolved\_area\_solid, shell\_based\_wireframe\_model, manifold\_solid\_brep, curve, point, surface, vector, axis2\_placement\_3d, measure\_representation\_item, or mapped\_item.

**WR2**: If there is a mapped\_item in a hybrid\_shape\_representation, the source of the mapped\_item shall be a plant\_csg\_shape\_representation or a hybrid\_shape\_representation.

### Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the hybrid\_shape\_representation entity:

```
— subtype_mandatory_shape_representation (see 5.2.4.18)
```

# 5.2.3.1.26 inline\_equipment

An inline\_equipment is a type of piping\_component\_definition that identifies an item that is inserted into the flow of a process stream.

#### **EXPRESS** specification:

```
*)
ENTITY inline_equipment
SUBTYPE OF (piping_component_definition);
END_ENTITY;
(*
```

## 5.2.3.1.27 instrumentation\_and\_control\_system

An instrumentation\_and\_control\_system is a type of product\_definition that identifies a system of wiring, switches, controls, and other equipment associated with monitoring and controlling performance characteristics.

## **EXPRESS** specification:

#### Formal propositions:

**WR1**: The instrumentation\_and\_control\_system shall be related to exactly one product\_definition that is the definition of a plant and has a context of `functional occurrence'.

# 5.2.3.1.28 interfering\_shape\_element

An interfering\_shape\_element identifies a portion of the shape of an item that interferes with the shape of another item.

### **EXPRESS** specification:

```
*)
ENTITY interfering_shape_element
SUBTYPE OF (shape_aspect, shape_aspect_relationship);
END_ENTITY;
(*
```

### **5.2.3.1.29** known\_source

A known\_source is a type of external\_source whose identification is standardized for all implementations of this part of ISO 10303. The purpose of the known\_source entity data type is to identify particular sources of data that are used within the scope of this part of ISO 10303, and to associate specific data formats with such identification. The following known sources of data are identified in this part of ISO 10303:

— ISO 13584 Dictionaries, conforming to the requirements of ISO 13584-42. In this Part of ISO 10303, such Dictionaries are used to hold values of names for externally\_defined\_classifications;

— ISO 13584 Parts Libraries, conforming to the requirements of ISO 13584-24. In this Part of ISO 10303, such Parts Libraries are used to hold collections of catalogue\_connector and externally\_defined\_plant\_item\_definition;

### **EXPRESS** specification:

```
*)
ENTITY known_source
SUBTYPE OF (external_source, pre_defined_item);
WHERE
WR1: SELF\pre_defined_item.name IN
['ISO 13584 Dictionary','ISO 13584 Parts Library'];
END_ENTITY;
(*
```

#### Formal propositions:

**WR1:** The name of the known\_source inherited from the pre\_defined\_item shall be 'ISO 13584 Dictionary', or 'ISO 13584 Parts Library'.

### Attribute value definitions:

The known\_source shall be used as follows, based on the standard values of the name attribute.

ISO 13584 Dictionary: the known\_source shall be a dictionary as defined in ISO 13584-42. The string value given as the item\_id of an externally\_defined\_item that references this known\_source shall conform to the requirements for a Class\_BSU as defined in ISO 13584-42.

ISO 13584 Parts Library: the known\_source shall be a parts library as defined in ISO 13584-42. The string value given as the item\_id of an externally\_defined\_item that references this known\_source shall conform to the requirements for a BSU as defined in ISO 13584-42.

## 5.2.3.1.30 line branch connection

A line\_branch\_connection is a type of shape\_aspect\_relationship that identifies the connection between a line and a branch.

### **EXPRESS** specification:

```
*)
ENTITY line_branch_connection
SUBTYPE OF (shape_aspect_relationship);
WHERE
WR1: SELF.description = 'branch location';
WR2: 'PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_SEGMENT_DEFINITION'
IN TYPEOF (SELF.relating_shape_aspect.of_shape.definition);
WR3: 'PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_SEGMENT_TERMINATION'
IN TYPEOF (SELF.related_shape_aspect);
END_ENTITY;
(*
```

#### Formal propositions:

WR1: The value of line\_branch\_connection.description shall be `branch location'.

**WR2**: The product\_definition that the relating\_shape\_aspect of a line\_branch\_connection is related to shall be a plant\_line\_segment\_definition.

**WR3**: The related\_shape\_aspect of a line\_branch\_connection shall be a plant\_line\_segment\_termination.

# 5.2.3.1.31 line\_less\_piping\_system

A line\_less\_piping\_system is a type of product\_definition that identifies a piping system that is not part of a line.

#### **EXPRESS** specification:

```
*)
ENTITY line_less_piping_system
SUBTYPE OF (product_definition);
END_ENTITY;
(*
```

## 5.2.3.1.32 line\_plant\_item\_branch\_connection

A line\_plant\_item\_branch\_connection is a shape\_aspect\_relationship that identifies the connection between a line and a plant item connector that branches from the line.

### **EXPRESS** specification:

```
*)
ENTITY line_plant_item_branch_connection
SUBTYPE OF (shape_aspect_relationship);
END_ENTITY;
(*
```

# 5.2.3.1.33 line\_plant\_item\_connection

A line\_plant\_item\_ connection is a shape\_aspect\_relationship that identifies the connection between a line segment and a plant item connector.

### **EXPRESS** specification:

```
*)
ENTITY line_plant_item_connection
SUBTYPE OF (shape_aspect_relationship);
WHERE

WR1: 'PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_SEGMENT_TERMINATION'
IN TYPEOF (SELF.relating_shape_aspect);
WR2: 'PLANT_SPATIAL_CONFIGURATION.PLANT_ITEM_CONNECTOR'
IN TYPEOF (SELF.related_shape_aspect);
WR3: SELF\shape_aspect_relationship.related_shape_aspect.
of_shape\property_definition.
definition\product_definition.
frame_of_reference\application_context_element.
name = 'physical occurrence';
END_ENTITY;
(*
```

#### Formal propositions:

**WR1**: The relating\_shape\_aspect of a line\_plant\_item\_connection shall be a plant\_line\_segment\_termination.

**WR2**: The related\_shape\_aspect of a line\_plant\_item\_connection shall be a plant\_item\_connector.

**WR3**: The product\_definition that the related\_shape\_aspect of a line\_plant\_item\_connection is related to shall have a context with the name `physical occurrence'.

## 5.2.3.1.34 line termination connection

A line\_termination\_connection is a type of shape\_aspect\_relationship that identifies a connection between two line segment terminations, or between a line segment termination and a connection node.

### **EXPRESS** specification:

#### Formal propositions:

**WR1**: The relating\_shape\_aspect of a line\_termination\_connection shall be a connection\_node or a plant\_line\_segment\_termination.

**WR2**: The related\_shape\_aspect of a line\_termination\_connection shall be a plant\_line\_segment\_termination.

# **5.2.3.1.35** pipe\_class

A pipe\_class is a type of group that classifies the items are assigned to it as pipes. The name of the pipe\_class may further classify the assigned items.

```
ENTITY pipe_class
SUBTYPE OF (group);
WHERE
WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.CLASSIFICATION ASSIGNMENT.' +
   'ASSIGNED CLASSIFICATION') |
   PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it))) = 0)) = 0;
 WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
   'ASSIGNED_CLASSIFICATION') |
   'PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca))
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
   'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) |
   NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of_product,
```

```
'PLANT_SPATIAL_CONFIGURATION.' +
    'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
    class_in_tree (aca1.assigned_classification, 'pipe'))) = 1))) = 0))) = 0;
END_ENTITY;
(*
```

#### Formal propositions:

**WR1:** A pipe\_class shall classify items of type piping\_component\_definition.

**WR2:** A pipe\_class shall classify items of type piping\_component\_definition that are a definition of a product that is categorized as a `pipe'.

# 5.2.3.1.36 pipe\_closure\_fitting\_class

A pipe\_closure\_fitting\_class is a type of group that classifies the items that are assigned to it as pipe closure fittings. The name of the pipe\_closure\_fitting\_class may further classify the assigned items.

### **EXPRESS** specification:

```
*)
ENTITY pipe_closure_fitting_class
SUBTYPE OF (group);
WHERE
 WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.CLASSIFICATION ASSIGNMENT.' +
   'ASSIGNED_CLASSIFICATION') |
   PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)() = 0) = 0;
 WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
   'ASSIGNED CLASSIFICATION') |
   PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
   'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) |
   NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of_product,
   'PLANT SPATIAL CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   class_in_tree (aca1.assigned_classification, 'pipe closure'))) = 1))) = 0))) = 0;
END ENTITY;
(*
Formal propositions:
```

**WR1:** A pipe\_closure\_fitting\_class shall classify items of type piping\_component\_definition.

**WR2:** A pipe\_closure\_fitting\_class shall classify items of type piping\_component\_definition that are a definition of a product that is categorized as a `pipe closure'.

# 5.2.3.1.37 piping\_component\_class

A piping\_component\_class is a type of group that is a characterized\_object representing a family of piping components defined by parameter range values.

### **EXPRESS** specification:

```
*)
ENTITY piping_component_class
SUBTYPE OF (group, characterized_object);
END_ENTITY;
(*
```

### Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the piping\_component\_class entity:

```
— subtype_exclusive_characterized_object (see 5.2.4.15)
```

# 5.2.3.1.38 piping\_component\_definition

A piping\_component\_definition is a type of product\_definition that defines a piping component.

### **EXPRESS** specification:

```
*)
ENTITY piping_component_definition
SUBTYPE OF (product_definition);
END_ENTITY;
(*
```

# 5.2.3.1.39 piping\_connector\_class

A piping\_connector\_class is a type of group that classifies the items that are assigned to it as being piping connectors.

```
*)
ENTITY piping_connector_class
SUBTYPE OF (group);
END_ENTITY;
(*
```

## **5.2.3.1.40** piping\_system

A piping\_system is a type of product\_definition that identifies a system of interconnected objects that convey fluid, vapour, or particulate flow.

### **EXPRESS** specification:

#### Formal propositions:

**WR1**: The piping\_system shall be related to exactly one product\_definition that is the definition of a plant and has a context of `functional occurrence'.

# 5.2.3.1.41 plant

A plant is a type of product that identifies a process plant facility.

```
*)
ENTITY plant
SUBTYPE OF (product);
WHERE
 WR1: SIZEOF (QUERY (pscoa <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PLANT_SPATIAL_CONFIGURATION_ORGANIZATION_ASSIGNMENT.ITEMS') |
   pscoa.role.name =
   'plant operator')) +
   SIZEOF (QUERY (pscpaoa <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PLANT_SPATIAL_CONFIGURATION_PERSON_AND_ORGANIZATION_ASSIGNMENT.' +
   'ITEMS') |
   pscpaoa.role.name =
   'plant operator')) <= 1;
 WR2: SIZEOF (QUERY (pscoa <* USEDIN(SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PLANT_SPATIAL_CONFIGURATION_ORGANIZATION_ASSIGNMENT.ITEMS') |
   pscoa.role.name = 'plant owner')) +
```

```
SIZEOF (QUERY (pscpaoa <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PLANT_SPATIAL_CONFIGURATION_PERSON_AND_ORGANIZATION_ASSIGNMENT.' +
   'ITEMS') |
   pscpaoa.role.name =
   'plant owner')) +
   SIZEOF (QUERY (pscpa <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PLANT_SPATIAL_CONFIGURATION_PERSON_ASSIGNMENT.ITEMS') |
   pscpa.role.name = 'plant owner')) >= 1;
 WR3: SIZEOF (QUERY (pscoa <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PLANT_SPATIAL_CONFIGURATION_ORGANIZATION_ASSIGNMENT.ITEMS') |
   pscoa\organization_assignment.role.name =
   'plant project owner')) +
   SIZEOF (QUERY (pscpaoa <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PLANT_SPATIAL_CONFIGURATION_PERSON_AND_ORGANIZATION_ASSIGNMENT.' +
   pscpaoa\person_and_organization_assignment.role.name =
   'plant project owner')) >= 1;
 WR4: SIZEOF (QUERY (pdf <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_DEFINITION_FORMATION.OF_PRODUCT') |
   NOT (SIZEOF (QUERY (pd <* USEDIN (pdf,
   PLANT SPATIAL CONFIGURATION.PRODUCT DEFINITION.FORMATION')
   pd.frame_of_reference.name = 'functional occurrence')) <= 1))) = 0;
END_ENTITY;
(*
```

#### Formal propositions:

**WR1**: A plant is associated with zero or one person\_and\_organization or organization in the role of plant operator.

**WR2**: A plant is associated with at least one organization, person\_and\_organization, or person in the role of plant owner.

**WR3**: A plant is associated with at least one person\_and\_organization or organization in the role of plant project owner.

**WR4**: A plant shall be related to at most one product\_definition that has a context of `functional occurrence'.

#### Informal proposition:

**IP1:** If the plant has shape, then the shape\_representation depicting that shape shall have exactly one axis2\_placement\_3d instance in its items set with a name of 'origin'.

### Associated global rules:

The following global rules defined in this part of ISO 10303 apply to the plant entity:

```
    application_context_requires_ap_definition (see 5.2.4.1);
    dependent_instantiable_application_context (see 5.2.4.9);
    dependent_instantiable_product_context (see 5.2.4.10);
    product_context_discipline_type_constraint (see 5.2.4.12).
```

# 5.2.3.1.42 plant\_csg\_shape\_representation

An plant\_csg\_shape\_representation is a shape\_representation that is composed of CSG primitives, revolved solids, extruded solids, and boolean operators.

#### **EXPRESS** specification:

```
ENTITY plant_csg_shape_representation
SUBTYPE OF (shape_representation);
WHERE
 WR1: SIZEOF (QUERY (item <* SELF.items |
   NOT (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.CSG_SOLID',
   'PLANT SPATIAL CONFIGURATION.EXTRUDED AREA SOLID',
   'PLANT_SPATIAL_CONFIGURATION.REVOLVED_AREA_SOLID',
   'PLANT_SPATIAL_CONFIGURATION.AXIS2_PLACEMENT_3D',
   'PLANT_SPATIAL_CONFIGURATION.MAPPED_ITEM'] * TYPEOF (item)) = 1))) = 0;
 WR2: SIZEOF (QUERY (item <* SELF.items |
   SIZEOF (['PLANT_SPATIAL_CONFIGURATION.CSG_SOLID',
   'PLANT_SPATIAL_CONFIGURATION.EXTRUDED_AREA_SOLID',
   'PLANT_SPATIAL_CONFIGURATION.REVOLVED_AREA_SOLID',
   'PLANT_SPATIAL_CONFIGURATION.MAPPED_ITEM'] * TYPEOF (item)) = 1)) >= 1;
 WR3: SIZEOF (QUERY (item <* SELF.items |
   ('PLANT_SPATIAL_CONFIGURATION.CSG_SOLID' IN TYPEOF (item)) AND
   (NOT (valid_advanced_csg_tree
   (item csg\_solid.tree\_root\_expression))))) = 0;
 WR4: SIZEOF (QUERY (mi <* QUERY (item <* SELF.items |
   'PLANT_SPATIAL_CONFIGURATION.MAPPED_ITEM' IN TYPEOF (item)) |
   NOT ('PLANT_SPATIAL_CONFIGURATION.' +
   'PLANT_CSG_SHAPE_REPRESENTATION' IN
   TYPEOF (mi\mapped_item.mapping_source.mapped_representation)))) = 0;
END_ENTITY;
```

#### Formal propositions:

**WR1:** Each item of an plant\_csg\_shape\_representation shall be a csg\_solid, extruded\_area\_solid, revolved\_area\_solid, axis2\_placement\_3d, or mapped\_item.

**WR2:** A plant\_csg\_shape\_representation shall have at least one representation\_item instance in its set of items that is of type csg\_solid, extruded\_area\_solid, revolved\_area\_solid, or mapped\_item.

**WR3:** An plant\_csg\_shape\_representation shall be comprised of the proper CSG tree elements.

**WR4:** For each mapped\_item in a plant\_csg\_shape\_representation, the source of the mapped\_item shall be an plant\_csg\_shape\_representation.

### Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the plant\_csg\_shape\_representation entity:

— subtype\_mandatory\_shape\_representation (see 5.2.4.18)

# 5.2.3.1.43 plant\_design\_csg\_primitive

A plant\_design\_csg\_primitive is a solid\_model and a shape\_representation which specifies a parameterised definition of a constructive solid geometry primitive that is specific to plant design.

— the plant\_design\_csg\_primitive is necessary in this part of ISO 10303 to facilitate the representation of CSG primitives specific to plant design CAD systems that were not acceptable as generic CSG primitives within ISO 10303-42.

A plant\_design\_csg\_primitive represents one of the following types of CSG primitives specific to plant design:

 hen	าเตา	here;
11011	пор	пстс,

— rectangle to ellipse;

- trimmed sphere;

— trimmed pyramid.

Each type of csg primitive has specific parameters defined for it. The parameters and their requirements are defined in the following clauses.

#### 5.2.3.1.43.1 hemisphere

The hemisphere is a plant\_design\_csg\_primitive with a name of 'hemisphere'. It has two parameters: position and radius. The position is defined by an axis2\_placement\_3d. The location attribute of the position specifies the center of the circle formed by the center cut through the sphere upon which the hemisphere is based. The orientation consists of an x,y plane and a z direction. The xy plane specifies the plane in which the center cut circle is defined. The location point shall lie in the xy plane. The z axis direction specifies the direction from the center point which the volume occupies. The radius is defined by a measure\_representation\_item that is also a length\_measure\_with\_unit. It specifies the radius of the sphere upon which the hemisphere is based.

#### 5.2.3.1.43.2 rectangle to ellipse

The rectangle to ellipse is a plant\_design\_csg\_primitive with a name of 'rectangle to ellipse'. It has eight parameters: position, x size, y size, height, x offset, y offset, semi axis 1 and semi axis 2. The volume is defined by forming transition surfaces between the rectangle defined by x size and y size and the ellipse defined by the semi axis 1 and semi axis 2. The length of the transition is defined by the height. The rectangle to ellipse may be skewed if the x offset or y offset have non-zero values. The base of the volume is a rectangle with its center at the location point of the position. The size of the rectangle is defined by the parameters x size along the X axis and y size along the Y axis. The ellipse is in the plane perpendicular to the Z axis at distance height in the positive Z direction. The center of the ellipse is at x offset, y offset from the intersection point of the Z axis defined by the position and that plane. The major axis of the ellipse is parallel to the X axis defined by the position, and the minor axis is parallel to the Y axis defined by the position.

## **5.2.3.1.43.3** trimmed sphere

The trimmed sphere is a plant\_design\_csg\_primitive with a name of 'trimmed sphere'. It has two parameters: sphere, direction and height. The height varies from -radius to +radius. To place the cutting plane, locate a point along the vector defined by the direction with magnitude of the absolute value of the height coming out of center of the sphere. A cutting plane passes through this point and is perpendicular to the direction. A positive value for the height indicates a trim of the section above the cutting plane. A negative value for the height indicates a trim of the section below the cutting plane.

## **5.2.3.1.43.4** trimmed pyramid

The trimmed pyramid is a plant\_design\_csg\_primitive with a name of 'trimmed pyramid'. It defines a shape that is a rectangular pyramid that may be skewed. It has eight parameters that define a top and a bottom face, and a height: base position, base length, base width, height, top center x, top center y, top length and top width. The base position is and axis2\_placement\_3d. The base length an base width define the rectangle that comprises the base of the pyramid with the location point of the base position at the center of the rectangle. The height defines the distance along the z axis at which to place the plane in which the top face of the pyramid is defined. The top center x and top center y parameters define the distance from the point formed by the intersection of the top plane and the z axis of the position at which to place the center of the top face. The top length and top width define the boundaries of the top face of the pyramid.

```
*)
ENTITY plant_design_csg_primitive
SUBTYPE OF (shape_representation, solid_model);
WHERE
WR1: SELF.context_of_items.coordinate_space_dimension = 3;
WR2: SELF\representation.name = SELF\representation_item.name;
WR3: SELF\representation.name IN ['hemisphere', 'rectangle to ellipse', 'trimmed sphere', 'trimmed pyramid'];
WR4: (NOT (SELF\representation.name = 'hemisphere')) OR
(SIZEOF (SELF.items) = 2);
WR5: (NOT (SELF\representation.name = 'hemisphere')) OR
(SIZEOF (QUERY (it <* SELF.items |
```

```
(it.name = 'position') AND
   ('PLANT_SPATIAL_CONFIGURATION.AXIS2_PLACEMENT_3D' IN
   TYPEOF (it))) = 1);
WR6: (NOT (SELF\representation.name = 'hemisphere')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'radius') AND
   (SIZEOF ([PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2)) = 1;
WR7: (NOT (SELF\representation.name = 'rectangle to ellipse')) OR
   (SIZEOF (SELF.items) = 8);
WR8: (NOT (SELF\representation.name = 'rectangle to ellipse')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'position') AND
   ('PLANT_SPATIAL_CONFIGURATION.AXIS2_PLACEMENT_3D' IN
   TYPEOF (it))) = 1;
WR9: (NOT (SELF\representation.name = 'rectangle to ellipse')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'x size') AND
   (SIZEOF ([PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2) AND
   ('PLANT_SPATIAL_CONFIGURATION.POSITIVE_LENGTH_MEASURE' IN
   TYPEOF (it\measure_with_unit.value_component)))) = 1);
WR10: (NOT (SELF\representation.name = 'rectangle to ellipse')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'y size') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it)) = 2) AND
   ('PLANT_SPATIAL_CONFIGURATION.POSITIVE_LENGTH_MEASURE' IN
   TYPEOF (it\measure_with_unit.value_component)))) = 1);
WR11: (NOT (SELF\representation.name = 'rectangle to ellipse')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'height') AND
   (SIZEOF ([PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2) AND
   ('PLANT SPATIAL CONFIGURATION.POSITIVE LENGTH MEASURE' IN
   TYPEOF (it\measure_with_unit.value_component)))) = 1);
WR12: (NOT (SELF\representation.name = 'rectangle to ellipse')) OR
   (SIZEOF (OUERY (it <* SELF.items |
   (it.name = 'x offset') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT SPATIAL CONFIGURATION.LENGTH MEASURE WITH UNIT'] *
   TYPEOF (it) = 2)) = 1;
WR13: (NOT (SELF\representation.name = 'rectangle to ellipse')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'y offset') AND
   (SIZEOF ([PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
```

```
'PLANT SPATIAL CONFIGURATION.LENGTH MEASURE WITH UNIT'] *
   TYPEOF (it) = 2)) = 1);
WR14: (NOT (SELF\representation.name = 'rectangle to ellipse')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'semi axis 1') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2)) = 1;
WR15: (NOT (SELF\representation.name = 'rectangle to ellipse')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'semi axis 2') AND
   (SIZEOF (|'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2)) = 1;
WR16: (NOT (SELF\representation.name = 'trimmed sphere')) OR
   (SIZEOF (SELF.items) = 3);
WR17: (NOT (SELF\representation.name = 'trimmed sphere')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'base sphere') AND
   ('PLANT SPATIAL CONFIGURATION.SPHERE' IN
   TYPEOF (it))) = 1;
WR18: (NOT (SELF\representation.name = 'trimmed sphere')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'cutting plane normal direction') AND
   ('PLANT_SPATIAL_CONFIGURATION.DIRECTION' IN
   TYPEOF (it))) = 1;
WR19: (NOT (SELF\representation.name = 'trimmed sphere')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'height') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2)) = 1;
WR20: (NOT (SELF\representation.name = 'trimmed sphere')) OR
   (SIZEOF (QUERY (ht <* QUERY (it <* SELF.items |
   (it.name = 'height') AND
   (SIZEOF ([PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2))
   NOT (SIZEOF (QUERY (sphre <* QUERY (it <* SELF.items |
   (it.name = 'base sphere') AND
   ('PLANT_SPATIAL_CONFIGURATION.SPHERE' IN TYPEOF (it))) |
   NOT (\{-sphre.radius < ht.value\_component < sphre.radius \})) = 0)) = 0);
WR21: (NOT (SELF\representation.name = 'trimmed pyramid')) OR
   (SIZEOF (SELF.items) = 8);
WR22: (NOT (SELF\representation.name = 'trimmed pyramid')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'base position') AND
   ('PLANT_SPATIAL_CONFIGURATION.AXIS2_PLACEMENT_3D' IN
   TYPEOF (it))) = 1;
WR23: (NOT (SELF\representation.name = 'trimmed pyramid')) OR
```

```
(SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'base length') AND
   (SIZEOF (J'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2)) = 1;
WR24: (NOT (SELF\representation.name = 'trimmed pyramid')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'base width') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT SPATIAL CONFIGURATION.LENGTH MEASURE WITH UNIT'] *
   TYPEOF (it) = 2)) = 1;
WR25: (NOT (SELF\representation.name = 'trimmed pyramid')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'height') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT SPATIAL CONFIGURATION.LENGTH MEASURE WITH UNIT'] *
   TYPEOF (it) = 2) = 1;
WR26: (NOT (SELF\representation.name = 'trimmed pyramid')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'top centre x') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2)) = 1;
WR27: (NOT (SELF\representation.name = 'trimmed pyramid')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'top centre y') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2)) = 1;
WR28: (NOT (SELF\representation.name = 'trimmed pyramid')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'top length') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2)) = 1;
WR29: (NOT (SELF\representation.name = 'trimmed pyramid')) OR
   (SIZEOF (QUERY (it <* SELF.items |
   (it.name = 'top width') AND
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
   TYPEOF (it) = 2)) = 1);
END ENTITY:
(*
```

**WR1:** The plant\_design\_csg\_primitive shall be defined in three dimensions.

**WR2:** The plant\_design\_csg\_primitive shall have a single name. The name attribute shall have the same value for the name attribute of the representation and representation\_item.

**WR3:** The plant\_design\_csg\_primitive shall have a name of either 'hemisphere', 'rectangle to ellipse', 'trimmed sphere', or 'trimmed pyramid'.

**WR4:** If the name of the plant\_design\_csg\_primitive is 'hemisphere', it shall be defined by exactly two representation\_items.

**WR5:** If the name of the plant\_design\_csg\_primitive is 'hemisphere', exactly one of the representation\_items in its definition shall be an axis2\_placement\_3d with a name of 'position'.

**WR6:** If the name of the plant\_design\_csg\_primitive is 'hemisphere', exactly one of the representation\_items in its definition shall be a measure\_representation\_item and length\_measure\_with\_unit with a name of 'radius'.

**WR7:** If the name of the plant\_design\_csg\_primitive is 'rectangle to ellipse', it shall be defined by exactly eight representation\_items.

**WR8:** If the name of the plant\_design\_csg\_primitive is 'rectangle to ellipse', exactly one of the representation\_items in its definition shall be an axis2\_placement\_3d with a name of 'position'.

**WR9:** If the name of the plant\_design\_csg\_primitive is 'rectangle to ellipse', exactly one of the representation\_items in its definition shall be a measure\_representation\_item and length\_measure\_with\_unit with a name of 'x size', the value of which is positive.

**WR10:** If the name of the plant\_design\_csg\_primitive is 'rectangle to ellipse', exactly one of the representation\_items in its definition shall be a measure\_representation\_item and length\_measure\_with\_unit with a name of 'y size', the value of which is positive.

**WR11:** If the name of the plant\_design\_csg\_primitive is 'rectangle to ellipse', exactly one of the representation\_items in its definition shall be a measure\_representation\_item and length\_measure\_with\_unit with a name of 'height', the value of which is positive.

**WR12:** If the name of the plant\_design\_csg\_primitive is 'rectangle to ellipse', exactly one of the representation\_items in its definition shall be a measure\_representation\_item and length\_measure\_with\_unit with a name of 'x offset'.

**WR13:** If the name of the plant\_design\_csg\_primitive is 'rectangle to ellipse', exactly one of the representation\_items in its definition shall be a measure\_representation\_item and length\_measure\_with\_unit with a name of 'y offset'.

**WR14:** If the name of the plant\_design\_csg\_primitive is 'rectangle to ellipse', exactly one of the representation\_items in its definition shall be a measure\_representation\_item and length\_measure\_with\_unit with a name of 'semi axis 1'.

**WR15:** If the name of the plant\_design\_csg\_primitive is 'rectangle to ellipse', exactly one of the representation\_items in its definition shall be a measure\_representation\_item and length\_measure\_with\_unit with a name of 'semi axis 2'.

**WR16:** If the name of the plant\_design\_csg\_primitive is 'trimmed sphere', it shall be defined by exactly three representation\_items.

**WR17:** If the name of the plant\_design\_csg\_primitive is 'trimmed sphere', exactly one of the representation\_items in its definition shall be a sphere with a name of 'base sphere'.

**WR18:** If the name of the plant\_design\_csg\_primitive is 'trimmed sphere', exactly one of the representation\_items in its definition shall be a direction with a name of 'cutting plane normal direction'.

**WR19:** If the name of the plant\_design\_csg\_primitive is 'trimmed sphere', exactly one of the representation\_items in its definition shall be a measure\_representation\_item and length\_measure\_with\_unit with a name of 'radius'.

**WR20:** If the name of the plant\_design\_csg\_primitive is 'hemisphere', the value of the height parameter shall vary between negative radius and positive radius of the sphere.

**WR21:** If the name of the plant\_design\_csg\_primitive is 'trimmed pyramid', it shall be defined by exactly two representation\_items.

**WR22:** If the name of the plant\_design\_csg\_primitive is 'trimmed pyramid', exactly one of the representation\_items in its definition shall be an axis2\_placement\_3d with a name of 'base position'.

**WR23:** If the name of the plant\_design\_csg\_primitive is 'trimmed pyramid', exactly one of the representation\_items in its definition shall be a measure\_representation\_item and length\_measure\_with\_unit with a name of 'base length'.

**WR24:** If the name of the plant\_design\_csg\_primitive is 'trimmed pyramid', exactly one of the representation\_items in its definition shall be a measure\_representation\_item and length\_measure\_with\_unit with a name of 'base width'.

**WR25:** If the name of the plant\_design\_csg\_primitive is 'trimmed pyramid', exactly one of the representation\_items in its definition shall be a measure\_representation\_item and length\_measure\_with\_unit with a name of 'height'.

**WR26:** If the name of the plant\_design\_csg\_primitive is 'trimmed pyramid', exactly one of the representation\_items in its definition shall be a measure\_representation\_item and length\_measure\_with\_unit with a name of 'top centre x'.

**WR27:** If the name of the plant\_design\_csg\_primitive is 'trimmed pyramid', exactly one of the representation\_items in its definition shall be a measure\_representation\_item and length\_measure\_with\_unit with a name of 'top centre y'.

**WR28:** If the name of the plant\_design\_csg\_primitive is 'trimmed pyramid', exactly one of the representation\_items in its definition shall be a measure\_representation\_item and length\_measure\_with\_unit with a name of 'top length'.

**WR29:** If the name of the plant\_design\_csg\_primitive is 'trimmed pyramid', exactly one of the representation\_items in its definition shall be a measure\_representation\_item and length\_measure\_with\_unit with a name of 'top width'.

#### Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the plant\_design\_csg\_primitive entity:

— subtype\_mandatory\_shape\_representation (see 5.2.4.18)

# 5.2.3.1.44 plant\_item\_connection

A plant\_item\_connection is a type of shape\_aspect and shape\_aspect\_relationship that identifies a connection between plant items.

NOTE A connection is a shape\_aspect of the physical assembly where the two plant items are connected.

```
*)
ENTITY plant_item_connection
SUBTYPE OF(shape_aspect, shape_aspect_relationship);
WHERE
 WR1: 'PLANT_SPATIAL_CONFIGURATION.PLANT_ITEM_CONNECTOR' IN
   TYPEOF (SELF\shape_aspect_relationship.relating_shape_aspect);
 WR2: 'PLANT_SPATIAL_CONFIGURATION.PLANT_ITEM_CONNECTOR' IN
   TYPEOF (SELF\shape_aspect_relationship.related_shape_aspect);
 WR3: SELF\shape aspect.of shape\property definition.
   definition\product_definition.
   frame_of_reference\application_context_element.name IN
   ['functional occurrence', 'physical occurrence',
   'functional definition', 'physical definition'];
 WR4: (SELF\shape_aspect_relationship.relating_shape_aspect.
   of_shape\property_definition.definition\product_definition.
   frame_of_reference\application_context_element.name =
   SELF\shape_aspect_relationship.related_shape_aspect.
   of shape\property definition.definition\product definition.
   frame_of_reference\application_context_element.name);
 WR5: SIZEOF (USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS')) >= 1;
 WR6: SIZEOF (QUERY (pscca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   NOT (SIZEOF (
   ['PLANT_SPATIAL_CONFIGURATION.CONNECTION_FUNCTIONAL_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.CONNECTION_MOTION_CLASS'] *
   TYPEOF (pscca.assigned_classification)) >= 1))) = 0;
```

**WR1**: The relating\_shape\_aspect of a plant\_item\_connection shall be a plant\_item\_connector.

**WR2**: The related\_shape\_aspect of a plant\_item\_connection shall be a plant\_item\_connector.

**WR3**: The application\_context\_element that applies to a plant\_item\_connection shall have the name `functional occurrence', `physical occurrence', `functional definition', or `physical definition'.

**WR4**: The application\_context\_elements that apply to the relating\_shape\_aspect and the related\_shape\_aspect of a plant\_item\_connection shall have the same name.

**WR5**: A plant\_item\_connection shall be classified at least once.

**WR6**: A plant\_item\_connection shall be classified as a connection\_functional\_class, as a connection\_motion\_class, or as both.

**WR7**: The product\_definition of the plant\_item\_connection shall be the related product\_definition in at most one product\_definition\_relationship with a name of `support usage connection'.

#### Associated global rules:

The following global rules defined in this part of ISO 10303 apply to the plant\_item\_connection entity:

```
— application_context_requires_ap_definition (see 5.2.4.1);
```

- dependent\_instantiable\_application\_context (see 5.2.4.9);
- dependent\_instantiable\_product\_definition\_context (see 5.2.4.11);
- product\_definition\_context\_name\_constraint (see 5.2.4.13);
- product\_definition\_usage\_constraint (see 5.2.4.14).

## 5.2.3.1.45 plant\_item\_connector

A plant\_item\_connector is a type of shape\_aspect that identifies a feature of a plant item that is designed to connect to another connector.

```
*)
ENTITY plant_item_connector
SUBTYPE OF(shape_aspect);
WHERE
 WR1: SELF\shape_aspect.of_shape\property_definition.
   definition\product_definition.
   frame_of_reference\application_context_element.name IN
   ['functional definition', 'physical definition',
   'functional occurrence', 'physical occurrence'];
 WR2: SIZEOF (QUERY (pic <*
   (bag_to_set (USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'SHAPE_ASPECT_RELATIONSHIP.RELATED_SHAPE_ASPECT')) +
   bag_to_set (USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'SHAPE ASPECT RELATIONSHIP.RELATING SHAPE ASPECT'))) |
   'PLANT_SPATIAL_CONFIGURATION.PLANT_ITEM_CONNECTION' IN
   TYPEOF (pic)) \leq 1;
 WR3: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   SIZEOF (TYPEOF (aca.assigned_classification) *
   ['PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS'|) = 1)) >= 1)) OR
   ((NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
   pd.name = 'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   pd.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (pdr <* USEDIN (sc,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'design service characteristics')) = 1))) = 0));
 WR4: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   SIZEOF (TYPEOF (aca.assigned_classification) *
   ['PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS']) = 1)) >= 1)) OR
   (NOT (SIZEOF (QUERY (pd <* USEDIN (SELF.
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')|
   (pd.name = 'service characteristics') )) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   pd.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (dsc <* QUERY (pdr <* USEDIN (sc,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
```

```
pdr.used representation.name = 'design service characteristics')
  SIZEOF (dsc.used_representation.items) \geq 2)) = 1))) = 0);
WR5: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
  'PLANT SPATIAL CONFIGURATION.' +
  'APPLIED CLASSIFICATION ASSIGNMENT.ITEMS') |
  SIZEOF (TYPEOF (aca.assigned_classification) *
  ['PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
  'PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS']) = 1)) >= 1)) OR
  ((NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
  'PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
  pd.name = 'service characteristics')) >= 1)) OR
  (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
  pd.name = 'service characteristics') |
  NOT (SIZEOF (QUERY (dsc <* QUERY (pdr <* USEDIN (sc,
  'PLANT SPATIAL CONFIGURATION.' +
  'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
  pdr.used_representation.name = 'design service characteristics') |
  {1 <= SIZEOF (QUERY (it <* dsc.used_representation.items |
  ('PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM' IN
  TYPEOF (it)) AND
  (it.name IN ['pressure', 'minimum pressure',
  'maximum pressure']))) \leq 2})) = 1))) = 0));
WR6: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.' +
  'APPLIED CLASSIFICATION ASSIGNMENT.ITEMS') |
  SIZEOF (TYPEOF (aca.assigned_classification) *
  ['PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
  'PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS'|) = 1)) >= 1)) OR
  ((NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
  pd.name = 'service characteristics')) >= 1)) OR
  (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')|
  pd.name = 'service characteristics') |
  NOT (SIZEOF (QUERY (dsc <* QUERY (pdr <* USEDIN (sc,
  'PLANT_SPATIAL_CONFIGURATION.' +
  'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
  pdr.used representation.name = 'design service characteristics') |
  SIZEOF (QUERY (it <* dsc.used_representation.items |
  ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
  TYPEOF (it)) AND
  (it.name = 'pressure'))) <= 1)) = 1))) = 0));
WR7: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
  'PLANT SPATIAL CONFIGURATION.' +
  'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
  SIZEOF (TYPEOF (aca.assigned_classification) *
  ['PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
  PLANT SPATIAL CONFIGURATION.CONNECTOR END TYPE CLASS'|) = 1)) >= 1)) OR
  ((NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
```

```
'PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
  pd.name = 'service characteristics')) >= 1)) OR
  (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
  pd.name = 'service characteristics') |
  NOT (SIZEOF (QUERY (dsc <* QUERY (pdr <* USEDIN (sc,
  'PLANT_SPATIAL_CONFIGURATION.' +
  'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
  pdr.used_representation.name = 'design service characteristics') |
  SIZEOF (QUERY (it <* dsc.used representation.items |
  ('PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM' IN
  TYPEOF (it)) AND
  (it.name = 'minimum pressure'))) <= 1)) = 1))) = 0));
WR8: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.' +
  'APPLIED CLASSIFICATION ASSIGNMENT.ITEMS') |
  SIZEOF (TYPEOF (aca.assigned_classification) *
  ['PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
  "PLANT\_SPATIAL\_CONFIGURATION.CONNECTOR\_END\_TYPE\_CLASS"]) = 1)) >= 1)) OR
  ((NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
  pd.name = 'service characteristics')) >= 1)) OR
  (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
  pd.name = 'service characteristics') |
  NOT (SIZEOF (QUERY (dsc <* QUERY (pdr <* USEDIN (sc,
  'PLANT SPATIAL CONFIGURATION.' +
  'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
  pdr.used_representation.name = 'design service characteristics') |
  SIZEOF (QUERY (it <* dsc.used_representation.items |
  ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
  TYPEOF (it)) AND
  (it.name = 'maximum pressure'))) <= 1)) = 1))) = 0));
WR9: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
  'PLANT SPATIAL CONFIGURATION.' +
  'APPLIED CLASSIFICATION ASSIGNMENT.ITEMS') |
  SIZEOF (TYPEOF (aca.assigned_classification) *
  ['PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
  PLANT SPATIAL CONFIGURATION.CONNECTOR END TYPE CLASS'|) = 1)) >= 1)) OR
  ((NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
  pd.name = 'service characteristics')) >= 1)) OR
  (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
  pd.name = 'service characteristics') |
  NOT (SIZEOF (QUERY (dsc <* QUERY (pdr <* USEDIN (sc,
  'PLANT_SPATIAL_CONFIGURATION.' +
  'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
  pdr.used representation.name = 'design service characteristics')
  {1 <= SIZEOF (QUERY (it <* dsc.used_representation.items |
```

```
(SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND
   (it.name IN ['temperature', 'minimum temperature',
   'maximum temperature']))) \leq 2})) = 1))) = 0));
WR10: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   SIZEOF (TYPEOF (aca.assigned classification) *
   ['PLANT SPATIAL CONFIGURATION.PIPING CONNECTOR CLASS',
   'PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS'])
   = 1)) >= 1)) OR
   ((NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   pd.name = 'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')|
   pd.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (dsc <* QUERY (pdr <* USEDIN (sc,
   "PLANT\_SPATIAL\_CONFIGURATION." +\\
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'design service characteristics') |
   SIZEOF (QUERY (it <* dsc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT"]) = 2) AND
   (it.name = 'temperature'))) <= 1)) = 1))) = 0));
WR11: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   SIZEOF (TYPEOF (aca.assigned_classification) *
   ['PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
   PLANT SPATIAL CONFIGURATION.CONNECTOR END TYPE CLASS'|) = 1)) >= 1)) OR
   ((NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')|
   pd.name = 'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   pd.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (dsc <* QUERY (pdr <* USEDIN (sc,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'design service characteristics') |
   SIZEOF (QUERY (it <* dsc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT SPATIAL CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND
```

```
(it.name = 'minimum temperature'))) <= 1)) = 1))) = 0));
WR12: (NOT (SIZEOF (QUERY (aca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   SIZEOF (TYPEOF (aca.assigned_classification) *
   ['PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
   'PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS']) = 1)) >= 1)) OR
   ((NOT (SIZEOF (QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   pd.name = 'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')|
   pd.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (dsc <* QUERY (pdr <* USEDIN (sc,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION')
   pdr.used_representation.name = 'design service characteristics') |
   SIZEOF (QUERY (it <* dsc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT"]) = 2) AND
   (it.name = 'maximum temperature'))) <= 1)) = 1))) = 0));
WR13: (NOT (SELF\shape_aspect.of_shape\property_definition.
   definition\product_definition.
   frame of reference\application context element.name IN
   ['functional definition', 'functional occurrence'])) OR
   (SIZEOF (QUERY (pdr <* USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   'PLANT_SPATIAL_CONFIGURATION.SHAPE_REPRESENTATION' IN
   TYPEOF (pdr.used_representation))) = 0);
END_ENTITY;
(*
```

#### Formal propositions:

**WR1**: The application\_context\_element that applies to a plant\_item\_connector (as its product\_definition\_context) shall have the name `functional definition', `physical definition' `functional occurrence', or `physical occurrence'.

**WR2**: The plant\_item\_connector shall be the connector in at most one plant\_item\_connection.

**WR3:** If the plant\_item\_connector is classified as either a piping connector or a connector end type and has a property\_definition with a name of `service characteristics', the property\_definition shall have exactly one representation with the name of `design service characteristics'.

**WR4:** If the plant\_item\_connector is classified as either a piping connector or a connector end type and has a property\_definition with a name of `service characteristics', the property\_definition shall have exactly one representation with a name of `design service characteristics' that has at least two representation\_items.

**WR5:** If the plant\_item\_connector is classified as either a piping connector or a connector end type and has a property\_definition with a name of `service characteristics', the property\_definition shall have exactly one representation with a name of `design service characteristics' that has one or two representation\_items of type measure\_representation\_item with a name of `pressure', `minimum pressure', or `maximum pressure'.

**WR6:** If the plant\_item\_connector is classified as either a piping connector or a connector end type and has a property\_definition with a name of `service characteristics', the property\_definition shall have exactly one representation with a name of `design service characteristics' that has at most one representation\_item of type measure\_representation\_item with a name of `pressure'.

**WR7:** If the plant\_item\_connector is classified as either a piping connector or a connector end type and has a property\_definition with a name of `service characteristics', the property\_definition shall have exactly one representation with a name of `design service characteristics' that has at most one representation\_item of type measure\_representation\_item with a name of `minimum pressure'.

**WR8:** If the plant\_item\_connector is classified as either a piping connector or a connector end type and has a property\_definition with a name of `service characteristics', the property\_definition shall have exactly one representation with a name of `design service characteristics' that has at most one representation item of type measure representation item with a name of `maximum pressure'.

**WR9:** If the plant\_item\_connector is classified as either a piping connector or a connector end type and has a property\_definition with a name of `service characteristics', the property\_definition shall have exactly one representation with a name of `design service characteristics' that has one or two representation\_items of type measure\_representation\_item and thermodynamic\_temperature\_measure\_with\_unit with a name of `temperature', `minimum temperature', or `maximum temperature'.

**WR10:** If the plant\_item\_connector is classified as either a piping connector or a connector end type and has a property\_definition with a name of `service characteristics', the property\_definition shall have exactly one representation with a name of `design service characteristics' that has at most one representation\_item of type measure\_representation\_item and thermodynamic\_temperature\_measure\_with\_unit with a name of `temperature'.

**WR11:** If the plant\_item\_connector is classified as either a piping connector or a connector end type and has a property\_definition with a name of `service characteristics', the property\_definition shall have exactly one representation with a name of `design service characteristics' that has at most one representation\_item of type measure\_representation\_item and thermodynamic\_temperature\_measure\_with\_unit with a name of `minimum temperature'.

**WR12:** If the plant\_item\_connector is classified as either a piping connector or a connector end type and has a property\_definition with a name of `service characteristics', the property\_definition shall have exactly one representation with a name of `design service characteristics' that has at most one representation\_item of type measure\_representation\_item and thermodynamic\_temperature\_measure\_with\_unit with a name of `maximum temperature'.

**WR13:** If a plant\_item\_connector is a functional connector it shall not have any shape\_representation.

## Associated global rules:

The following global rules defined in this part of ISO 10303 apply to the plant\_item\_connector entity:

```
    application_context_requires_ap_definition (see 5.2.4.1);
    dependent_instantiable_application_context (see 5.2.4.9);
    dependent_instantiable_product_definition_context (see 5.2.4.11);
    product_definition_context_name_constraint (see 5.2.4.13);
```

# 5.2.3.1.46 plant\_item\_interference

— product\_definition\_usage\_constraint (see 5.2.4.14).

A plant\_item\_interference is a type of product\_definition\_relationship that identifies interference between plant items.

#### **EXPRESS** specification:

```
*)
ENTITY plant_item_interference
SUBTYPE OF (product_definition_relationship);
END_ENTITY;
(*
```

# 5.2.3.1.47 plant\_item\_route

A plant\_item\_route is a type of product\_definition\_shape that identifies the 3D path of a plant\_line\_definition or a plant\_line\_segment\_definition.

```
*)
ENTITY plant_item_route
SUBTYPE OF (product_definition_shape);
WHERE
WR1: SELF\property_definition.definition\product_definition.
    frame_of_reference\application_context_element.name =
    'physical occurrence';
WR2: SIZEOF (TYPEOF (SELF\property_definition.definition) *
    ['PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_DEFINITION',
    'PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_SEGMENT_DEFINITION']) = 1;
END_ENTITY;
(*
```

**WR1**: The name of the product\_definition\_context that a plant\_item\_route is related to shall be `physical occurrence'.

**WR2**: A plant\_item\_route shall be the definition of the shape of a plant\_line\_definition or a plant\_line\_segment\_definition.

## Associated global rules:

The following global rules defined in this part of ISO 10303 apply to the plant\_item\_route entity:

```
— application_context_requires_ap_definition (see 5.2.4.1);
```

- dependent\_instantiable\_application\_context (see 5.2.4.9);
- dependent\_instantiable\_product\_definition\_context (see 5.2.4.11);
- product\_definition\_context\_name\_constraint (see 5.2.4.13);
- product definition usage constraint (see 5.2.4.14).

# 5.2.3.1.48 plant\_item\_weight\_representation

A plant\_item\_weight\_representation is a type of property\_definition\_representation that specifies the weight of plant items.

```
ENTITY plant_item_weight_representation
SUBTYPE OF (property_definition_representation);
WHERE
 WR1: SELF.used_representation.name = 'item weight';
 WR2: SIZEOF (SELF.used representation.items) >= 2;
 WR3: SIZEOF (QUERY (it <* SELF.used_representation.items |
   (it.name IN ['weight value',
   'maximum weight value', 'minimum weight value']) AND
   (NOT (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   PLANT_SPATIAL_CONFIGURATION.QUALIFIED_REPRESENTATION_ITEM']) = 2)))) = 0;
 WR4: SIZEOF (OUERY (it <* SELF.used representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.GEOMETRIC_REPRESENTATION_ITEM'
   IN TYPEOF (it)) AND
   (it.name = 'centre of gravity'))) = 1;
 WR5: {1 <= SIZEOF (QUERY (it <* SELF.used_representation.items |
   it.name IN ['weight value',
   'maximum weight value', 'minimum weight value'])) <= 2};
 WR6: SIZEOF (QUERY (it <* SELF\property definition representation.
   used_representation.items |
```

```
(it.name IN ['maximum weight value', 'minimum weight value']) AND
(NOT (SIZEOF (QUERY (tq <* QUERY (qual <*
    it\qualified_representation_item.qualifiers |
    'PLANT_SPATIAL_CONFIGURATION.TYPE_QUALIFIER' IN TYPEOF (qual)) |
    tq.name = 'operating')) = 1)))) = 0;
END_ENTITY;
(*</pre>
```

#### Formal propositions:

**WR1**: The name of the plant\_item\_weight\_representation shall be `item weight'.

**WR2**: The plant\_item\_weight\_representation shall contain at least two items.

**WR3**: If the plant\_item\_weight\_representation contains a representation\_item with a name of `weight value', `maximum weight value', or `minimum weight value', the representation\_item shall be a measure\_representation\_item and a qualified\_representation\_item.

**WR4:** The plant\_item\_weight\_representation shall contain exactly one representation\_item that is a geometric\_representation\_item with a name of `centre of gravity'.

**WR5:** The plant\_item\_weight\_representation shall have between 1 and 2 representation\_items with a name of `weight value', `maximum weight value', or `minimum weight value'.

**WR6:** If the plant\_item\_weight\_representation has a representation\_item with a name of `maximum weight value' or `minimum weight value', the representation\_item shall have a type\_qualifier with a name of `operating'.

# 5.2.3.1.49 plant\_line\_definition

A plant\_line\_definition is a type of product\_definition\_with\_associated\_documents that identifies a piping system line.

```
'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION')) >= 1)) = 0)) OR
   (SIZEOF (QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   NOT (SIZEOF (QUERY (pdr <* USEDIN (pd,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   SIZEOF (QUERY (rep <*
   USEDIN (pdr.used_representation.context_of_items,
   'PLANT_SPATIAL_CONFIGURATION.REPRESENTATION.CONTEXT_OF_ITEMS') |
   SIZEOF (QUERY (prop def rep <* USEDIN (rep,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.USED_REPRESENTATION') |
   (SIZEOF (['PLANT SPATIAL CONFIGURATION.SITE',
   'PLANT_SPATIAL_CONFIGURATION.SITE_BUILDING'] *
   TYPEOF (prop_def_rep.definition)) = 1) OR
   ('PLANT SPATIAL CONFIGURATION.PLANT' IN
   TYPEOF (prop_def_rep.definition.definition.formation.of_product)))) >= 1)) >= 1)) >= 1)) >= 1)) >= 1))
 WR4: SELF.frame_of_reference.name =
   'functional definition';
 WR5: SIZEOF (QUERY (pds <* QUERY (pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
  TYPEOF (pd)) |
  NOT (SIZEOF (QUERY (sa <*USEDIN (pds,
  'PLANT_SPATIAL_CONFIGURATION.SHAPE_ASPECT.OF_SHAPE') |
  ('PLANT SPATIAL CONFIGURATION.PLANT LINE SEGMENT TERMINATION' IN
  TYPEOF (sa)) AND
   (sa.description = 'piping line termination'))) <= 2))) = 0;
END ENTITY:
(*
```

**WR1**: A plant\_line\_definition shall be related to exactly one piping\_system.

**WR2**: A plant\_line\_definition shall be related to at least one plant\_line\_segment\_definition.

**WR3**: If a plant\_line\_definition has a representation, that representation shall be in the context of a site\_building, a site, or a plant.

**WR4**: A plant\_line\_definition shall have an application\_context\_element.name of `functional definition'.

**WR5:** Each plant\_line\_definition shall have at most 2 terminations that are named 'piping line termination'.

## Associated global rules:

The following global rules defined in this part of ISO 10303 apply to the plant\_line\_definition entity:

```
— application_context_requires_ap_definition (see 5.2.4.1);
```

- dependent\_instantiable\_application\_context (see 5.2.4.9);
- dependent\_instantiable\_product\_definition\_context (see 5.2.4.11);
- product\_definition\_context\_name\_constraint (see 5.2.4.13).

## 5.2.3.1.50 plant\_line\_segment\_definition

A plant\_line\_segment\_definition is a type of product\_definition that identifies a line segment.

```
ENTITY plant_line_segment_definition
SUBTYPE OF (product_definition);
WHERE
WR1: SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   'PLANT SPATIAL CONFIGURATION.PLANT LINE DEFINITION'
   IN TYPEOF (pdr.relating_product_definition))) >= 1;
 WR2: SIZEOF (QUERY( pd <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   'PLANT_SPATIAL_CONFIGURATION.SHAPE_DEFINITION' IN
   TYPEOF (pd))) >= 1;
 WR3: SELF.frame of reference\application context element.name =
   'functional definition';
 WR4: SIZEOF (QUERY (pdr <* USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'line segment characteristics')) = 1;
 WR5: SIZEOF (QUERY (lsc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'line segment characteristics') |
   NOT (SIZEOF (lsc.used representation.items) \geq 2)) = 0;
 WR6: SIZEOF (QUERY (lsc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used representation.name = 'line segment characteristics') |
   NOT (SIZEOF (QUERY (it <* lsc.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'design pressure'))) = 1))) = 0;
 WR7: SIZEOF (QUERY (lsc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'line segment characteristics') |
   NOT (SIZEOF (QUERY (it <* lsc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
```

```
'PLANT SPATIAL CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT"]) = 2) AND
   (it.name = 'design temperature'))) = 1))) = 0;
WR8: SIZEOF (QUERY (lsc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'line segment characteristics') |
   NOT (SIZEOF (QUERY (it <* lsc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
  ['PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   PLANT SPATIAL CONFIGURATION.LENGTH MEASURE WITH UNIT']) = 2) AND
   (it.name = 'elevation')) <= 1)) = 0;
WR9: SIZEOF (QUERY (lsc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used representation.name = 'line segment characteristics') |
   NOT (SIZEOF (QUERY (it <* lsc.used representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
  TYPEOF (it)) AND
   (it.name = 'corrosion allowance'))) <= 1))) = 0;
WR10: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   pdr.name = 'segment insulation')) >= 1)) OR
   (SIZEOF (QUERY (si <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION')|
   pdr.name = 'segment insulation') |
   NOT (SIZEOF (QUERY (pd <* USEDIN (si,
   'PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
   NOT (SIZEOF (QUERY (pds <* QUERY (pdr <* USEDIN (pd,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
   TYPEOF (pdr)) |
   pds.used representation.name =
   'segment insulation characteristics')) = 1)) = 0)) = 0);
WR11: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   pdr.name = 'segment insulation')) >= 1)) OR
   (SIZEOF (OUERY (si <* OUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   pdr.name = 'segment insulation') |
   NOT (SIZEOF (QUERY (pd <* USEDIN (si,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')|
   NOT (SIZEOF (QUERY (sic <* QUERY (pds <* QUERY (pdr <* USEDIN (pd,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
```

```
'PLANT SPATIAL CONFIGURATION.PRODUCT DEFINITION SHAPE' IN
  TYPEOF (pdr)) |
   pds.used_representation.name =
   'segment insulation characteristics')
   SIZEOF (sic.used_representation.items) >= 1)) = 1))) = 0)) = 0);
WR12: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   pdr.name = 'segment insulation')) >= 1)) OR
   (SIZEOF (QUERY (si <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   pdr.name = 'segment insulation') |
   NOT (SIZEOF (QUERY (pd <* USEDIN (si,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   NOT (SIZEOF (QUERY (sic <* QUERY (pds <* QUERY (pdr <* USEDIN (pd,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
   TYPEOF (pdr)) |
   pds.used_representation.name =
   'segment insulation characteristics') |
   {1 <= SIZEOF (QUERY (it <* sic.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   PLANT SPATIAL CONFIGURATION.LENGTH MEASURE WITH UNIT']) = 2) AND
   (it.name IN ['thickness', 'minimum thickness',
   'maximum thickness']))) \langle = 2 \})) = 1))) = 0))) = 0);
WR13: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   pdr.name = 'segment insulation')) >= 1)) OR
   (SIZEOF (QUERY (si <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   PRODUCT DEFINITION RELATIONSHIP.RELATED PRODUCT DEFINITION')
   pdr.name = 'segment insulation') |
   NOT (SIZEOF (QUERY (pd <* USEDIN (si,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   NOT (SIZEOF (QUERY (sic <* QUERY (pds <* QUERY (pdr <* USEDIN (pd,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
   TYPEOF (pdr)) |
   pds.used_representation.name =
   'segment insulation characteristics') |
   SIZEOF (QUERY (it <* sic.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   PLANT SPATIAL CONFIGURATION.LENGTH MEASURE WITH UNIT']) = 2) AND
   (it.name = 'thickness'))) <= 1)) = 1))) = 0))) = 0);
```

```
WR14: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   pdr.name = 'segment insulation')) >= 1)) OR
   (SIZEOF (QUERY (si <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   PRODUCT DEFINITION RELATIONSHIP.RELATED PRODUCT DEFINITION')
   pdr.name = 'segment insulation') |
   NOT (SIZEOF (QUERY (pd <* USEDIN (si,
   'PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
   NOT (SIZEOF (QUERY (sic <* QUERY (pds <* QUERY (pdr <* USEDIN (pd,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION')
   'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
  TYPEOF (pdr)) |
   pds.used representation.name =
   'segment insulation characteristics')
   SIZEOF (QUERY (it <* sic.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'minimum thickness'))) <= 1)) = 0))) = 0))
WR15: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   pdr.name = 'segment insulation')) >= 1)) OR
   (SIZEOF (QUERY (si <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   pdr.name = 'segment insulation') |
   NOT (SIZEOF (QUERY (pd <* USEDIN (si,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   NOT (SIZEOF (QUERY (sic <* QUERY (pds <* QUERY (pdr <* USEDIN (pd,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION') |
   'PLANT SPATIAL CONFIGURATION.PRODUCT DEFINITION SHAPE' IN
   TYPEOF (pdr)) |
   pds.used_representation.name =
   'segment insulation characteristics')
   SIZEOF (QUERY (it <* sic.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'maximum thickness'))) <= 1)) = 0))) = 0))
WR16: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION') |
   pdr.name = 'segment insulation')) >= 1)) OR
   (SIZEOF (QUERY (si <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
```

```
PRODUCT DEFINITION RELATIONSHIP.RELATED PRODUCT DEFINITION')
   pdr.name = 'segment insulation') |
   NOT (SIZEOF (QUERY (pd <* USEDIN (si,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION') |
   NOT (SIZEOF (QUERY (sic <* QUERY (pds <* QUERY (pdr <* USEDIN (pd,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
   TYPEOF (pdr)) |
   pds.used representation.name =
   'segment insulation characteristics')
   SIZEOF (QUERY (it <* sic.used_representation.items |
   ('PLANT SPATIAL CONFIGURATION.DESCRIPTIVE REPRESENTATION ITEM' IN
   TYPEOF (it)) AND
   (it.name = boundaries)) <= 1) = 1)) = 0)) = 0;
WR17: SIZEOF (QUERY (pds <* QUERY (pd <* USEDIN (SELF,
   PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
   'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
  TYPEOF (pd)) |
  NOT (SIZEOF (QUERY (sa <*USEDIN (pds,
   'PLANT_SPATIAL_CONFIGURATION.SHAPE_ASPECT.OF_SHAPE') |
   'PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_SEGMENT_TERMINATION' IN
  TYPEOF (sa)) = 2)) = 0;
END_ENTITY;
(*
```

## Formal propositions:

**WR1**: A plant\_line\_segment\_definition shall be the related\_product\_definition in a product\_definition\_relationship that has a relating\_product\_definition that is a plant\_line\_definition.

**WR2**: A plant\_line\_segment\_definition shall be referenced by a shape\_definition.

**WR3:** A plant\_line\_segment\_definition shall have a frame\_of\_reference name of `functional definition'.

**WR4:** A plant\_line\_segment\_definition shall have exactly one representation with the name of `line segment characteristics'.

**WR5:** The representation of the plant\_line\_segment\_definition with the name of `line segment characteristics' shall have at least two representation\_items.

**WR6:** The representation of the plant\_line\_segment\_definition with the name of `line segment characteristics' shall have exactly one representation\_item that is of type measure\_representation\_item with a name of `design pressure'.

**WR7:** The representation of the plant\_line\_segment\_definition with the name of `line segment characteristics' shall have exactly one representation\_item that is of type measure\_representation\_item and thermodynamic\_temperature\_measure\_with\_unit with a name of `design temperature'.

**WR8:** The representation of the plant\_line\_segment\_definition with the name of `line segment characteristics' shall have at most one representation\_item that is of type measure\_representation\_item and length\_measure\_with\_unit with a name of `elevation'.

**WR9:** The representation of the plant\_line\_segment\_definition with the name of `line segment characteristics' shall have at most one representation\_item that is of type measure\_representation\_item with a name of `corrosion allowance'.

**WR10:** If the plant\_line\_segment\_definition is related to a product\_definition as a 'segment insulation', the product\_definition shall have a product\_definition\_shape that has exactly one representation with the name of `segment insulation characteristics'.

**WR11:** If the plant\_line\_segment\_definition is related to a product\_definition as a 'segment insulation', the product\_definition shall have a product\_definition\_shape that has exactly one representation with the name of `segment insulation characteristics' that has at least one representation\_item.

WR12: If the plant\_line\_segment\_definition is related to a product\_definition as a 'segment insulation', the product\_definition shall have a product\_definition\_shape that has exactly one representation with the name of `segment insulation characteristics' that has one or two representation\_items of type measure\_representation\_item and length\_measure\_with\_unit with a name of `thickness', `minimum thickness', or `maximum thickness'.

**WR13:** If the plant\_line\_segment\_definition is related to a product\_definition as a 'segment insulation', the product\_definition shall have a product\_definition\_shape that has exactly one representation with the name of `segment insulation characteristics' that has at most one representation\_item items of type measure\_representation\_item and length\_measure\_with\_unit with a name of `thickness'.

**WR14:** If the plant\_line\_segment\_definition is related to a product\_definition as a 'segment insulation', the product\_definition shall have a product\_definition\_shape that has exactly one representation with the name of `segment insulation characteristics' that has at most one representation\_item items of type measure\_representation\_item and length\_measure\_with\_unit with a name of `minimum thickness'.

**WR15:** If the plant\_line\_segment\_definition is related to a product\_definition as a 'segment insulation', the product\_definition shall have a product\_definition\_shape that has exactly one representation with the name of `segment insulation characteristics' that has at most one representation\_item items of type measure\_representation\_item and length\_measure\_with\_unit with a name of `maximum thickness'.

**WR16:** If the plant\_line\_segment\_definition is related to a product\_definition as a 'segment insulation', the product\_definition shall have a product\_definition\_shape that has exactly one representation with the name of `segment insulation characteristics' that has at most one representation\_item items of type descriptive\_representation\_item with a name of `boundaries'.

**WR17**: Each plant\_line\_segment\_definition shall have exactly two terminations.

#### Associated global rules:

The following global rules defined in this part of ISO 10303 apply to the plant\_line\_segment\_definition entity:

— application\_context\_requires\_ap\_definition (see 5.2.4.1);

- dependent\_instantiable\_application\_context (see 5.2.4.9);
- dependent\_instantiable\_product\_definition\_context (see 5.2.4.11);
- product\_definition\_context\_name\_constraint (see 5.2.4.13).

## 5.2.3.1.51 plant line segment termination

A plant\_line\_segment\_termination is a type of shape\_aspect that identifies the termination of a line segment.

```
*)
ENTITY plant_line_segment_termination
SUBTYPE OF (shape aspect);
WHERE
 WR1: ((SELF.description = 'piping line segment termination') AND
   ('PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_SEGMENT_DEFINITION'
   IN TYPEOF (SELF.of shape.definition))) XOR
   ((SELF.description = 'piping line termination') AND
   ('PLANT\_SPATIAL\_CONFIGURATION.PRODUCT\_DEFINITION\_RELATIONSHIP'
   IN TYPEOF (SELF.of_shape.definition)) AND
   ('PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_SEGMENT_DEFINITION'
   IN TYPEOF (SELF.of_shape.definition.related_product_definition)) AND
   ('PLANT SPATIAL CONFIGURATION.PLANT LINE DEFINITION'
   IN TYPEOF (SELF.of_shape.definition.relating_product_definition)));
 WR2: SIZEOF (QUERY (sar <*
   USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'SHAPE_ASPECT_RELATIONSHIP.RELATING_SHAPE_ASPECT') +
   USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'SHAPE_ASPECT_RELATIONSHIP.RELATED_SHAPE_ASPECT') |
   NOT (SIZEOF (TYPEOF (sar) *
   ['PLANT_SPATIAL_CONFIGURATION.LINE_BRANCH_CONNECTION',
   'PLANT SPATIAL CONFIGURATION.LINE PLANT ITEM CONNECTION',
   PLANT_SPATIAL_CONFIGURATION.LINE_TERMINATION_CONNECTION']) = 1))) = 0;
 WR3: SIZEOF (QUERY (sar <*
   USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.'+
   'SHAPE ASPECT RELATIONSHIP.RELATED SHAPE ASPECT') |
   SIZEOF (TYPEOF (sar) *
   ['PLANT_SPATIAL_CONFIGURATION.LINE_BRANCH_CONNECTION',
   'PLANT_SPATIAL_CONFIGURATION.LINE_PLANT_ITEM_CONNECTION']) = 1))= 1;
END_ENTITY;
(*
```

**WR1**: If a plant\_line\_segment\_termination is the termination of a piping line segment, it shall be an aspect of the shape of a plant\_line\_segment\_definition. If the plant\_line\_segment\_termination is the termination of a piping line, it shall be an aspect of the shape of a product\_definition\_relationship in which the related\_product\_definition is a plant\_line\_segment\_definition and the relating\_shape\_aspect is a plant\_line\_definition.

**WR2**: A plant\_line\_segment\_termination is the relating\_shape\_aspect or the related\_shape\_aspect in at least one shape\_aspect\_relationship that is a line\_branch\_connection, line\_plant\_item\_connection, or line\_termination\_connection.

**WR3**: Each plant\_line\_segment\_termination shall be related to exactly one line\_plant\_item\_connection or line\_branch\_connection.

## Associated global rules:

The following global rules defined in this part of ISO 10303 apply to the plant\_line\_segment\_termination entity:

```
    application_context_requires_ap_definition (see 5.2.4.1);
    dependent_instantiable_application_context (see 5.2.4.9);
    dependent_instantiable_product_definition_context (see 5.2.4.11);
    product_definition_context_name_constraint (see 5.2.4.13).
```

## 5.2.3.1.52 action\_request\_assignment

A applied\_action\_request\_assignment assigns an action\_request to a set of one or more products.

```
*)
ENTITY applied_action_request_assignment
SUBTYPE OF (action_request_assignment);
items: SET [1:?] OF action_request_item;
END_ENTITY;
(*
```

#### Attribute definitions:

items: the set of products that an action\_request is assigned to.

# 5.2.3.1.53 applied\_approval\_assignment

A applied\_approval\_assignment assigns an approval to a set of one or more change\_actions.

## **EXPRESS** specification:

```
*)
ENTITY applied_approval_assignment
SUBTYPE OF (approval_assignment);
items: SET [1:?] OF approval_item;
END_ENTITY;
(*
```

#### Attribute definitions:

items: the set of change\_actions and versioned\_action\_requests that an approval is assigned to.

### Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the applied\_approval\_assignment entity:

```
— change_life_cycle_stage_usage_requires_approval (see 5.2.4.7).
```

# 5.2.3.1.54 plant\_spatial\_configuration\_change\_assignment

A plant\_spatial\_configuration\_change\_assignment assigns a change\_action to a set of one or more change\_items.

#### **EXPRESS** specification:

```
*)
ENTITY plant_spatial_configuration_change_assignment
SUBTYPE OF (action_assignment);
items: SET [1:?] OF change_item;
WHERE
WR1: 'PLANT_SPATIAL_CONFIGURATION.CHANGE_ACTION'
IN TYPEOF (SELF.assigned_action);
END_ENTITY;
(*
```

## Attribute definitions:

items: the set of change\_items that an action is assigned to.

#### Formal propositions:

**WR1**: The assigned action shall be a change\_action.

## Associated global rules:

The following global rules defined in this part of ISO 10303 apply to the plant\_spatial\_configuration\_change\_assignment entity:

```
— change_item_requires_creation_date (see 5.2.4.5);
```

— change\_item\_requires\_id (see 5.2.4.6).

# 5.2.3.1.55 applied\_date\_and\_time\_assignment

A applied\_date\_and\_time\_assignment assigns a date\_and\_time to a set of one or more products.

### **EXPRESS** specification:

```
*)
ENTITY applied_date_and_time_assignment
SUBTYPE OF (date_and_time_assignment);
items: SET [1:?] OF date_and_time_item;
END_ENTITY;
(*
```

## Attribute definitions:

items: the set of products that a date\_and\_time is assigned to.

# 5.2.3.1.56 applied\_date\_assignment

A applied\_date\_assignment assigns a date to a set of one or more action\_directives, change\_actions, change\_items, and products.

### **EXPRESS** specification:

```
*)
ENTITY applied_date_assignment
SUBTYPE OF (date_assignment);
items: SET [1:?] OF dated_item;
END_ENTITY;
(*
```

## Attribute definitions:

items: the set of action\_directives, change\_actions, change\_items, and products that a date is assigned to.

### Associated global rules:

The following global rules defined in this part of ISO 10303 apply to the applied\_date\_assignment entity:

```
change_action_requires_date (see 5.2.4.4);change item requires creation date (see 5.2.4.5).
```

# 5.2.3.1.57 applied\_document\_reference

A applied\_document\_reference assigns a document to a set of one or more heat\_tracing\_representations, piping\_component\_classes, piping\_systems, plant\_item\_connectors, plant\_line\_segment\_definitions, products, product\_definitions, product\_definition\_relationships, property\_definitions, representations, representation\_items, and sites.

## **EXPRESS** specification:

```
*)
ENTITY applied_document_reference
SUBTYPE OF (document_reference);
items: SET [1:?] OF document_item;
END_ENTITY;
(*
```

#### Attribute definitions:

items: the set of heat\_tracing\_representations, piping\_component\_classes, piping\_systems, plant\_item\_connectors, plant\_line\_segment\_definitions, products, product\_definitions, product\_definition\_relationships, property\_definitions, representations, representation\_items, and sites that is associated with a document t.

# 5.2.3.1.58 plant\_spatial\_configuration\_organization\_assignment

A plant\_spatial\_configuration\_organization\_assignment assigns an organization to a set of one or more catalogues, change\_actions, design\_projects, documents, plants, product\_definition\_formations, product\_definition\_relationships, and sites.

```
*)
ENTITY plant_spatial_configuration_organization_assignment
SUBTYPE OF (organization_assignment);
items: SET [1:?] OF plant_spatial_configuration_organization_item;
WHERE
WR1: plant_spatial_configuration_organization_correlation (SELF);
END_ENTITY;
(*
```

### Attribute definitions:

items: the set of catalogues, change\_actions, design\_projects, documents, plants, product\_definition\_formations, product\_definition\_relationships, and sites that an organization is assigned to.

### Formal propositions:

**WR1**: The plant\_spatial\_configuration\_organization\_correlation function that correlates roles of organizations to elements of product data shall be satisfied.

## 5.2.3.1.59 plant spatial configuration person and organization assignment

A plant\_spatial\_configuration\_person\_and\_organization\_assignment assigns a person\_and\_organization to a set of one or more change\_items, plants, and sites.

## **EXPRESS** specification:

```
*)
ENTITY plant_spatial_configuration_person_and_organization_assignment
SUBTYPE OF (person_and_organization_assignment);
items: SET [1:?] OF
    plant_spatial_configuration_person_and_organization_item;
WHERE
WR1: plant_spatial_configuration_person_and_organization_correlation
    (SELF);
END_ENTITY;
(*
```

#### Attribute definitions:

items: the set of change\_items, plants, and sites that a person\_and\_organization is assigned to.

### Formal propositions:

**WR1**: The plant\_spatial\_configuration\_person\_and\_organization\_correlation function that correlates roles of persons and organizations to elements of product data shall be satisfied.

## 5.2.3.1.60 plant spatial configuration person assignment

A plant\_spatial\_configuration\_person\_assignment assigns a person to a set of one or more documents, plants, product\_definition\_relationships, and sites.

```
*)
ENTITY plant_spatial_configuration_person_assignment
SUBTYPE OF (person_assignment);
items: SET [1:?] OF plant_spatial_configuration_person_item;
```

```
WHERE
```

```
WR1: plant_spatial_configuration_person_correlation (SELF); END_ENTITY; (*
```

### Attribute definitions:

items: the set of documents, plants, product\_definition\_relationships, and sites that a person is assigned to.

## Formal propositions:

**WR1**: The plant\_spatial\_configuration\_person\_correlation function that correlates roles of persons to elements of product data shall be satisfied.

## 5.2.3.1.61 process\_capability

A process\_capability is a type of property\_definition that identifies the physical or chemical process that is, or is intended to be, carried out by a plant.

### **EXPRESS** specification:

```
*)
ENTITY process_capability
SUBTYPE OF (property_definition);
WHERE
 WR1: 'PLANT_SPATIAL_CONFIGURATION.PLANT' IN
   TYPEOF(SELF.definition\product_definition.formation.of_product);
 WR2: SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION_REPRESENTATION.' +
   'DEFINITION') |
   (pdr.used_representation.name = 'production capacity') AND
   (NOT (SIZEOF (QUERY (it <* pdr.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.DESCRIPTIVE_REPRESENTATION_ITEM'
   IN TYPEOF (it)) AND
   (it.name = 'production type'))) = 1)))) = 0;
END_ENTITY;
(*
```

#### Formal propositions:

**WR1**: A process\_capability is a property of a plant.

**WR2**: The representation instances associated with a process\_capability shall have a name of `production capacity' and shall contain exactly one descriptive\_representation\_item with a name of `production type'.

## 5.2.3.1.62 purchase\_assignment

A purchase\_assignment assigns a set of one or more products to an action to identify that the product is purchased.

## **EXPRESS** specification:

```
*)
ENTITY purchase_assignment
SUBTYPE OF (action_assignment);
items: SET [1:?] OF purchase_item;
END_ENTITY;
(*
```

#### Attribute definitions:

items: the set of products that are purchased.

# 5.2.3.1.63 reducer\_fitting\_class

A reducer\_fitting\_class is a type of group that classifies the items that are assigned to it as reducer fittings.

```
EXPRESS specification:
ENTITY reducer_fitting_class
SUBTYPE OF (group);
WHERE
 WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   "PLANT\_SPATIAL\_CONFIGURATION.CLASSIFICATION\_ASSIGNMENT." + \\
   'ASSIGNED CLASSIFICATION') |
   'PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it))) = 0)) = 0;
 WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
   'ASSIGNED_CLASSIFICATION') |
   PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
   'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) |
   NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of_product,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED CLASSIFICATION ASSIGNMENT.ITEMS')
   class_in_tree (aca1.assigned_classification, 'reducer'))) = 1))) = 0))) = 0;
END_ENTITY;
```

#### Formal propositions:

**WR1:** A reducer\_fitting\_class shall classify items of type piping\_component\_definition.

**WR2:** A reducer\_fitting\_class shall classify items of type piping\_component\_definition that are a definition of a product that is categorized as a `reducer'.

# 5.2.3.1.64 reference\_geometry

A reference\_geometry is a type of derived\_shape\_aspect that is a geometric element that is not part of the definition of the shape of plant\_item, but is provided as supplementary geometric information. A reference\_geometry has a relationship to the shape definition geometry and may be derivable from shape geometry.

EXAMPLE Centrelines of symmetric elements and origin points are considered reference\_geometry.

## **EXPRESS** specification:

#### Formal propositions:

**WR1**: Each reference\_geometry shall have at least one representations.

# 5.2.3.1.65 required\_material\_property

A required\_material\_property is a type of material\_property that specifies the material or the requirements for the material that a plant item should be made from.

```
*)
ENTITY required_material_property
SUBTYPE OF (material_property);
WHERE
 WR1: (SIZEOF (TYPEOF (SELF\property_definition.definition) *
   ['PLANT_SPATIAL_CONFIGURATION.PLANT_ITEM_CONNECTOR',
   'PLANT_SPATIAL_CONFIGURATION.' +
   'EXTERNALLY DEFINED PLANT ITEM DEFINITION']) = 1) OR
   (('PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION' IN
   TYPEOF (SELF.definition)) AND
   (SIZEOF (QUERY (pc <* SELF\property_definition.
   definition \backslash product\_definition. formation. of\_product.
   frame_of_reference |
   pc.discipline_type = 'process plant')) = 1));
 WR2: SIZEOF (QUERY (ra <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
```

```
'PROPERTY_DEFINITION_RELATIONSHIP.RELATED_PROPERTY_DEFINITION') |
pdr.name = 'requirement allocation') |
'PLANT_SPATIAL_CONFIGURATION.MATERIAL_PROPERTY' IN
TYPEOF (ra.relating_property_definition))) >= 1;
END_ENTITY;
(*
```

**WR1:** A required\_material\_property shall be a property of a plant\_item\_connector, externally\_defined\_plant\_item, or a product\_definition that defines a plant\_item.

**WR2:** A required\_material\_property shall be related to at least one material\_property as the `requirement allocation'.

# **5.2.3.1.66** reserved\_space

A reserved\_space is a type of shape\_aspect that identifies a space that is reserved for a plant item.

```
*)
ENTITY reserved_space
SUBTYPE OF (shape_aspect);
WHERE
WR1: SELF\shape_aspect.of_shape\property_definition.
    definition\product_definition.
    frame_of_reference\application_context_element.name =
    'physical occurrence';
END_ENTITY;
(*
```

#### Formal propositions:

**WR1**: A reserved\_space shall be an aspect of the definition of the shape of a product\_definition with a context with the name `physical occurrence'.

#### Associated global rules:

The following global rules defined in this part of ISO 10303 apply to the reserved\_space entity:

```
    application_context_requires_ap_definition (see 5.2.4.1);
    dependent_instantiable_application_context (see 5.2.4.9);
    dependent_instantiable_product_definition_context (see 5.2.4.11);
    product_definition_context_name_constraint (see 5.2.4.13);
    product_definition_usage_constraint (see 5.2.4.14).
```

### 5.2.3.1.67 site

A site is a type of characterized\_object and property\_definition that identifies the geographic and topographic characteristics of the location of a plant.

### **EXPRESS** specification:

```
*)
ENTITY site
SUBTYPE OF (characterized_object, property_definition);
WHERE
WR1: 'PLANT_SPATIAL_CONFIGURATION.PLANT' IN
    TYPEOF (SELF\property_definition.definition\product_definition.
    formation.of_product);
END_ENTITY;
(*
```

### Formal propositions:

**WR1**: Each site shall be a property of a plant.

### Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the site entity:

```
— subtype_exclusive_characterized_object (see 5.2.4.15)
```

## **5.2.3.1.68** site\_building

A site\_building is a type of property\_definition that identifies a partially or totally enclosed structure located on a site.

```
'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
SIZEOF (QUERY (it <* pdr.used_representation.items |
(SIZEOF (['PLANT_SPATIAL_CONFIGURATION.AXIS2_PLACEMENT_2D',
'PLANT_SPATIAL_CONFIGURATION.AXIS2_PLACEMENT_3D'] *
TYPEOF (it)) = 1) AND
(it.name = 'building orientation') AND
(it.location.name = 'building location'))) = 1)) <= 1;
END_ENTITY;
(*
```

**WR1**: A site\_building shall be a property of a site.

**WR2**: The site\_building shall have exactly one representation with a name of 'building number' that contains exactly one representation\_item that is a descriptive\_representation\_item.

**WR3:** The site\_building shall have at most one representation that contains exactly one axis2\_placement\_2d or axis2\_placement\_3d with a name of `building orientation' and a location that has a name of `building location'.

# **5.2.3.1.69** site\_feature

A site\_feature is a type of property\_definition that identifies the composition, proportions, form or outward appearance of part of a site.

```
*)
ENTITY site_feature
SUBTYPE OF (property_definition);
WHERE
 WR1: 'PLANT_SPATIAL_CONFIGURATION.SITE' IN
   TYPEOF(SELF.definition);
 WR2: SIZEOF (USEDIN (SELF, 'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION')) = 3;
 WR3: SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   SIZEOF (QUERY (it <* pdr.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.DESCRIPTIVE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'site feature type'))) = 1)) = 1;
 WR4: SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   SIZEOF (QUERY (it <* pdr.used_representation.items |
   (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.AXIS2_PLACEMENT_2D',
   'PLANT SPATIAL CONFIGURATION.AXIS2 PLACEMENT 3D'] *
   TYPEOF (it) = 1) AND
```

#### Formal propositions:

WR1: A site\_feature is a property of a site.

**WR2**: A site\_feature is referenced by exactly three property\_definition\_representation instances.

**WR3**: A site\_feature shall have exactly one representation contains exactly one item of type descriptive\_representation\_item with the name of `site feature type'.

**WR4:** The site\_feature shall have at exactly one representation that contains exactly one axis2\_placement\_2d or axis2\_placement\_3d with a name of `feature orientation' and a location that has a name of `feature location'.

**WR5**: The site\_feature shall have exactly one representation that contains exactly one representation\_item that is a descriptive\_representation\_item with the name of `origin type' and a description of either `man made' or `natural'.

# 5.2.3.1.70 site\_representation

A site\_representation is a type of shape\_representation that represents the shape properties of a site.

```
NOT (SIZEOF (QUERY (fcs <* cfs\connected face set.cfs faces |
   NOT (SIZEOF (QUERY (bnds <* fcs.bounds |
   NOT ('PLANT_SPATIAL_CONFIGURATION.POLY_LOOP'
   IN TYPEOF (bnds.bound)))) = 0))) = 0)) = 0;
 WR4: SIZEOF (QUERY (cfs <* QUERY (item <* SELF.items |
   'PLANT_SPATIAL_CONFIGURATION.CONNECTED_FACE_SET' IN TYPEOF (item)) |
   NOT (SIZEOF (QUERY (fcs <* cfs\connected_face_set.cfs_faces |
   NOT (SIZEOF (QUERY (bnds <* fcs.bounds |
   NOT (SIZEOF (bnds.bound\poly_loop.polygon) = 3))) = 0))) = 0))) = 0;
 WR5: SIZEOF (QUERY (gcs <* QUERY (item <* SELF.items |
   'PLANT_SPATIAL_CONFIGURATION.GEOMETRIC_CURVE_SET'
   IN TYPEOF (item)) |
   NOT (SIZEOF (QUERY (el <* gcs\geometric_set.elements |
   NOT (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.CARTESIAN_POINT',
   PLANT_SPATIAL_CONFIGURATION.POLYLINE' * TYPEOF(el) = 1)) = 0)) = 0;
 WR6: SIZEOF (QUERY (gcs <* QUERY (item <* SELF.items |
   'PLANT_SPATIAL_CONFIGURATION.GEOMETRIC_CURVE_SET'
   IN TYPEOF (item)) |
   NOT (SIZEOF (QUERY (el <* gcs\geometric_set.elements |
   PLANT SPATIAL CONFIGURATION.CARTESIAN POINT IN TYPEOF (el))) >= 1))) = 0;
 WR7: SIZEOF (QUERY (gcs <* QUERY (item <* SELF.items |
   'PLANT_SPATIAL_CONFIGURATION.GEOMETRIC_CURVE_SET'
   IN TYPEOF (item)) |
   NOT (SIZEOF (QUERY (pline <* QUERY (el <*
   gcs\geometric_set.elements |
   'PLANT SPATIAL CONFIGURATION.POLYLINE' IN TYPEOF (el)) |
   NOT (SIZEOF (QUERY (pline_pt <* pline\polyline.points |
   NOT (pline_pt IN gcs\geometric_set.elements))) = 0))) = 0;
END_ENTITY;
(*
```

**WR1:** A site\_representation shall be used to represent a site.

**WR2:** A site\_representation shall have in its set of items exactly one connected\_face\_set or geometric\_curve\_set.

**WR3:** If the representation\_item is a connected\_face\_set, it shall contain faces that are bounded by poly\_loops.

**WR4:** If the representation\_item is a connected\_face\_set, all of its face instances shall be bounded by poly\_loops with topology defined by three cartesian\_points.

**WR5:** If the representation\_item is a geometric\_curve\_set, its elements set shall consist of cartesian\_point or polyline.

**WR6:** If the representation\_item is a geometric\_curve\_set, its elements shall consist of at least one cartesian\_point.

**WR7:** If the representation\_item is a geometric\_curve\_set, its elements that are of type polyline shall reference only points that are in the elements set.

#### Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the site\_representation entity:

```
— subtype_mandatory_shape_representation (see 5.2.4.18)
```

# **5.2.3.1.71** sited\_plant

A sited\_plant is a property\_definition that specifies a plant that is located on a site. The location need not be specified.

#### **EXPRESS** specification:

```
*)
ENTITY sited_plant
SUBTYPE OF (property_definition);
UNIQUE
UR1: SELF\property_definition.definition;
WHERE
WR1: 'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION' IN TYPEOF
(SELF.definition);
WR2: SELF.definition.frame_of_reference.name = 'physical occurrence';
END_ENTITY;
(*
```

#### Formal propositions:

**UR1:** Each sited\_plant shall be related to zero or one characterized\_definition.

**WR1:** A sited\_plant shall be the property of a product\_definition.

**WR2:** A sited\_plant shall be the property of a product\_definition that is a physical occurrence.

# 5.2.3.1.72 spacer\_fitting\_class

A spacer\_fitting\_class is a type of group that classifies the items that are assigned to it as spacer fittings.

```
TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) = 0) = 0;
 WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   "PLANT\_SPATIAL\_CONFIGURATION.CLASSIFICATION\_ASSIGNMENT." + \\
   'ASSIGNED_CLASSIFICATION') |
   PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
   PLANT SPATIAL CONFIGURATION.PIPING COMPONENT DEFINITION' IN
   TYPEOF (it)) |
   NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of_product,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   class_in_tree (aca1.assigned_classification, 'spacer'))) = 1))) = 0))) = 0;
END ENTITY;
(*
```

WR1: A spacer\_fitting\_class shall classify items of type piping\_component\_definition.

**WR2:** A spacer\_fitting\_class shall classify items of type piping\_component\_definition that are a definition of a product that is categorized as a `spacer'.

# 5.2.3.1.73 specialty\_item\_class

A specialty\_item\_class is a type of group that classifies the items are assigned to it as specialty items. The name of the specialty\_item\_class may further classify the assigned items.

#### **EXPRESS** specification:

```
*)
ENTITY specialty_item_class
SUBTYPE OF (group);
END_ENTITY;
(*
```

# 5.2.3.1.74 stream\_design\_case

A stream\_design\_case is a type of property\_definition and characterized\_object that identifies the characteristics of a gas, liquid, vapour, or particulate stream.

```
*)
ENTITY stream_design_case
SUBTYPE OF (property_definition, characterized_object);
WHERE
```

```
WR1: SIZEOF (QUERY (pd <* USEDIN (SELF, 'PLANT SPATIAL CONFIGURATION.' +
  'PROPERTY DEFINITION.DEFINITION')
  'PLANT_SPATIAL_CONFIGURATION.STREAM_PHASE' IN
  TYPEOF (pd)) >= 1;
WR2: SIZEOF (QUERY (pdr <* USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
  'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
  pdr.used representation.name = 'stream flow characteristics')) = 1;
WR3: SIZEOF (QUERY (sfc <* QUERY (pdr <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.' +
  'PROPERTY DEFINITION REPRESENTATION.DEFINITION') |
  pdr.used representation.name = 'stream flow characteristics') |
  NOT (SIZEOF (sfc.used_representation.items) \geq 2))) = 0;
WR4: SIZEOF (QUERY (sfc <* QUERY (pdr <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.' +
  'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
  pdr.used representation.name = 'stream flow characteristics') |
  NOT ({1 <= SIZEOF (QUERY (it <* sfc.used_representation.items |
  ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
  TYPEOF (it)) AND
  (it.name IN ['flow rate', 'minimum flow rate',
  'maximum flow rate']))) \leq 2}))) = 0;
WR5: SIZEOF (QUERY (sfc <* QUERY (pdr <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.' +
  'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
  pdr.used_representation.name = 'stream flow characteristics') |
  NOT (SIZEOF (QUERY (it <* sfc.used representation.items |
  ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
  TYPEOF (it)) AND
  (it.name = 'flow rate'))) <= 1))) = 0;
WR6: SIZEOF (QUERY (sfc <* QUERY (pdr <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.' +
  'PROPERTY DEFINITION REPRESENTATION.DEFINITION')
  pdr.used_representation.name = 'stream flow characteristics') |
  NOT (SIZEOF (QUERY (it <* sfc.used_representation.items |
  ('PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM' IN
  TYPEOF (it)) AND
  (it.name = 'minimum flow rate'))) <= 1))) = 0;
WR7: SIZEOF (QUERY (sfc <* QUERY (pdr <* USEDIN (SELF,
  'PLANT SPATIAL CONFIGURATION.' +
  'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
  pdr.used_representation.name = 'stream flow characteristics') |
  NOT (SIZEOF (OUERY (it <* sfc.used representation.items |
  ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
  TYPEOF (it)) AND
  (it.name = 'maximum flow rate'))) <= 1))) = 0;
WR8: SIZEOF (QUERY (sfc <* QUERY (pdr <* USEDIN (SELF,
  'PLANT_SPATIAL_CONFIGURATION.' +
  'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
  pdr.used representation.name = 'stream flow characteristics') |
  NOT ({1 <= SIZEOF (QUERY (it <* sfc.used_representation.items |
```

```
('PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM' IN
   TYPEOF (it)) AND
   (it.name IN ['pressure', 'minimum pressure',
   'maximum pressure']))) \langle = 2}))) = 0;
WR9: SIZEOF (QUERY (sfc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream flow characteristics') |
   NOT (SIZEOF (QUERY (it <* sfc.used_representation.items |
   ('PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'pressure'))) <= 1))) = 0;
WR10: SIZEOF (QUERY (sfc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used representation.name = 'stream flow characteristics') |
   NOT (SIZEOF (QUERY (it <* sfc.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'minimum pressure'))) <= 1))) = 0;
WR11: SIZEOF (QUERY (sfc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT\_SPATIAL\_CONFIGURATION.' +\\
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream flow characteristics') |
   NOT (SIZEOF (QUERY (it <* sfc.used_representation.items |
   ('PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'maximum pressure'))) <= 1))) = 0;
WR12: SIZEOF (QUERY (sfc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream flow characteristics') |
   NOT (SIZEOF (QUERY (it <* sfc.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.DESCRIPTIVE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'stream data reference'))) <= 1))) = 0;
WR13: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (OUERY (sc <* OUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name =
   'service characteristics')
   NOT (SIZEOF (QUERY (pdr <* USEDIN (sc.related_property_definition,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION')
   pdr.used_representation.name =
```

```
'service operating characteristics') = 1)) = 0);
WR14: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION RELATIONSHIP.RELATING PROPERTY DEFINITION')
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related property definition.name =
   'service characteristics')
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related property definition,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used representation.name =
   'service operating characteristics')
   NOT (SIZEOF (soc.used_representation.items) \geq 3)) = 0)) = 0);
WR15: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   PROPERTY DEFINITION RELATIONSHIP.RELATING PROPERTY DEFINITION')
   pdr.related_property_definition.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics')
   {1 <= SIZEOF (QUERY (it <* soc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND
   (it.name IN ['temperature', 'minimum temperature',
   'maximum temperature']))) \leq 2})) = 1))) = 0);
WR16: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related property definition.name = 'service characteristics')
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
```

```
USEDIN (sc.related property definition,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics')
   SIZEOF (QUERY (it <* soc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.' +
   "THERMODYNAMIC TEMPERATURE MEASURE WITH UNIT"]) = 2) AND
   (it.name = 'temperature'))) <= 1)) = 1))) = 0);
WR17: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related property definition.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics')
   SIZEOF (QUERY (it <* soc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'minimum temperature'))) <= 1)) = 0);
WR18: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION RELATIONSHIP.RELATING PROPERTY DEFINITION')
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name = 'service characteristics') |
   NOT (SIZEOF (OUERY (soc <* OUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics') |
   SIZEOF (QUERY (it <* soc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
```

```
'PLANT SPATIAL CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'maximum temperature'))) <= 1)) = 1))) = 0);
WR19: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   PROPERTY DEFINITION RELATIONSHIP.RELATING PROPERTY DEFINITION')
   pdr.related_property_definition.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics')
   {1 <= SIZEOF (QUERY (it <* soc.used_representation.items |
   ('PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM' IN
   TYPEOF (it)) AND
   (it.name IN ['pressure', 'minimum pressure',
   \max pressure'(1)) <= 2(1) = 1(1) = 0;
WR20: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   PROPERTY DEFINITION RELATIONSHIP.RELATING PROPERTY DEFINITION')
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics')
   SIZEOF (QUERY (it <* soc.used representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'pressure'))) <= 1)) = 1))) = 0);
WR21: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   "PROPERTY\_DEFINITION\_RELATIONSHIP.RELATING\_PROPERTY\_DEFINITION") \mid
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
```

```
pdr.related property definition.name = 'service characteristics')
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics') |
   SIZEOF (QUERY (it <* soc.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'minimum pressure'))) <= 1)) = 1))) = 0);
WR22: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related property definition.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics')
   SIZEOF (QUERY (it <* soc.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'maximum pressure'))) <= 1)) = 1))) = 0);
WR23: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related property definition.name = 'service characteristics')
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics')
   {1 <= SIZEOF (QUERY (it <* soc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT SPATIAL CONFIGURATION.TIME MEASURE WITH UNIT']) = 2) AND
   (it.name IN ['duration', 'minimum duration',
```

```
'maximum duration']))) \leq 2})) = 1))) = 0);
WR24: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION RELATIONSHIP.RELATING PROPERTY DEFINITION')
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related property definition.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT SPATIAL CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics')
   SIZEOF (QUERY (it <* soc.used representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT SPATIAL CONFIGURATION.TIME MEASURE WITH UNIT']) = 2) AND
   (it.name = 'duration'))) <= 1)) = 0);
WR25: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name = 'service characteristics') |
   NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used representation.name =
   'service operating characteristics')
   SIZEOF (QUERY (it <* soc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.TIME_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'minimum duration'))) \le 1)) = 1))) = 0);
WR26: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION RELATIONSHIP.RELATING PROPERTY DEFINITION')
   pdr.related_property_definition.name = 'service characteristics') |
```

```
NOT (SIZEOF (QUERY (soc <* QUERY (pdr <*
   USEDIN (sc.related_property_definition,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name =
   'service operating characteristics')
   SIZEOF (QUERY (it <* soc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT\_SPATIAL\_CONFIGURATION.MEASURE\_REPRESENTATION\_ITEM',
   'PLANT SPATIAL CONFIGURATION.TIME MEASURE WITH UNIT']) = 2) AND
   (it.name = 'maximum duration'))) \le 1)) = 1))) = 0);
WR27: (NOT (SIZEOF (QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name =
   'service characteristics')) >= 1)) OR
   (SIZEOF (QUERY (sc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION') |
   pdr.related_property_definition.name = 'service characteristics') |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PLANT_ITEM_CONNECTOR' IN
   TYPEOF (sc.related_property_definition.definition)))) = 0);
END_ENTITY;
(*
```

**WR1:** A stream\_design\_case shall have at least one stream\_phase.

**WR2:** A stream\_design\_case shall have exactly one representation with the name of `stream flow characteristics'.

**WR3:** The representation of the stream\_design\_case with the name of `stream flow characteristics' shall have at least two representation\_items.

**WR4:** The representation of the stream\_design\_case with the name of `stream flow characteristics' shall have between one and two representation\_items that are of type measure\_representation\_item with a name of `flow rate', `maximum flow rate', or `minimum flow rate'.

**WR5:** The representation of the stream\_design\_case with the name of `stream flow characteristics' shall have at most one representation\_item that is of type measure\_representation\_item with a name of `flow rate'.

**WR6:** The representation of the stream\_design\_case with the name of `stream flow characteristics' shall have at most one representation\_item that is of type measure\_representation\_item with a name of `minimum flow rate'.

**WR7:** The representation of the stream\_design\_case with the name of `stream flow characteristics' shall have at most one representation\_item that is of type measure\_representation\_item with a name of `maximum flow rate'.

**WR8:** The representation of the stream\_design\_case with the name of `stream flow characteristics' shall have between one and two representation\_items that are of type measure\_representation\_item with a name of `pressure', `maximum pressure', or `minimum pressure'.

**WR9:** The representation of the stream\_design\_case with the name of `stream flow characteristics' shall have at most one representation\_item that is of type measure\_representation\_item with a name of `pressure'.

**WR10:** The representation of the stream\_design\_case with the name of `stream flow characteristics' shall have at most one representation\_item that is of type measure\_representation\_item with a name of `minimum pressure'.

**WR11:** The representation of the stream\_design\_case with the name of `stream flow characteristics' shall have at most one representation\_item that is of type measure\_representation\_item with a name of `maximum pressure'.

**WR12:** The representation of the stream\_design\_case with the name of `stream flow characteristics' shall have at most one representation\_item that is of type descriptive\_representation\_item with a name of `stream reference data'.

**WR13:** If the stream\_design\_case relates to a property\_definition with a name of `service characteristics', the property\_definition that is related with a name of `service characteristics' shall have exactly one representation with the name of `stream operating characteristics'.

**WR14:** If the stream\_design\_case relates to a property\_definition with a name of `service characteristics', the representation with the name of `stream operating characteristics' of that property\_definition shall have at least three representation\_items.

**WR15:** If the stream\_design\_case relates to a property\_definition with a name of `service characteristics', the representation with the name of `stream operating characteristics' of that property\_definition shall have one or two representation\_items of type measure\_representation\_item and thermodynamic\_temperature\_measure\_with\_unit with a name of `temperature', `minimum temperature', or `maximum temperature'.

**WR16:** If the stream\_design\_case relates to a property\_definition with a name of `services characteristics', the representation with the name of `stream operating characteristics' of that property\_definition shall have at most one representation\_item of type measure\_representation\_item and thermodynamic\_temperature\_measure\_with\_unit with a name of `temperature'.

**WR17:** If the stream\_design\_case relates to a property\_definition with a name of `service characteristics', the representation with the name of `stream operating characteristics' of that property\_definition shall have at most one representation\_item of type measure\_representation\_item and thermodynamic\_temperature\_measure\_with\_unit with a name of `minimum temperature'.

**WR18:** If the stream\_design\_case relates to a property\_definition with a name of `service characteristics', the representation with the name of `stream operating characteristics' of that property\_definition shall have at most one representation\_item of type measure\_representation\_item and thermodynamic\_temperature\_measure\_with\_unit with a name of `maximum temperature'.

**WR19:** If the stream\_design\_case relates to a property\_definition with a name of `service characteristics', the representation with the name of `stream operating characteristics' of that property\_definition shall have one or two representation\_items of type measure\_representation\_item with a name of `pressure', `minimum pressure', or `maximum pressure'.

**WR20:** If the stream\_design\_case relates to a property\_definition with a name of `service characteristics', the representation with the name of `stream operating characteristics' of that property\_definition shall have at most one representation\_item of type measure\_representation\_item with a name of `pressure'.

**WR21:** If the stream\_design\_case relates to a property\_definition with a name of `service characteristics', the representation with the name of `stream operating characteristics' of that property\_definition shall have at most one representation\_item of type measure\_representation\_item with a name of `minimum pressure'.

**WR22:** If the stream\_design\_case relates to a property\_definition with a name of `service characteristics', the representation with the name of `stream operating characteristics' of that property\_definition shall have at most one representation\_item of type measure\_representation\_item with a name of `maximum pressure'.

**WR23:** If the stream\_design\_case relates to a property\_definition with a name of `service characteristics', the representation with the name of `stream operating characteristics' of that property\_definition shall have one or two representation\_items of type measure\_representation\_item and time\_measure\_with\_unit with a name of `duration', `minimum duration', or `maximum duration'.

**WR24:** If the stream\_design\_case relates to a property\_definition with a name of `service characteristics', the representation with the name of `stream operating characteristics' of that property\_definition shall have at most one representation\_item of type measure\_representation\_item and time\_measure\_with\_unit with a name of `duration'.

**WR25:** If the stream\_design\_case relates to a property\_definition with a name of `service characteristics', the representation with the name of `stream operating characteristics' of that property\_definition shall have at most one representation\_item of type measure\_representation\_item and time\_measure\_with\_unit with a name of `minimum duration'.

**WR26:** If the stream\_design\_case relates to a property\_definition with a name of `service characteristics', the representation with the name of `stream operating characteristics' of that property\_definition shall have at most one representation\_item of type measure\_representation\_item and time\_measure\_with\_unit with a name of `maximum duration'.

**WR27:** If the stream\_design\_case relates to a property\_definition with a name of `service characteristics', that property\_definition shall be a property of a plant\_item\_connector.

## Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the stream\_design\_case entity:

— subtype\_exclusive\_characterized\_object (see 5.2.4.15)

# **5.2.3.1.75** stream\_phase

A stream\_phase is a type of property\_definition that identifies the characteristics of a gas, liquid, vapour, or particulate phase.

```
*)
ENTITY stream_phase
SUBTYPE OF (property definition);
WHERE
 WR1: 'PLANT_SPATIAL_CONFIGURATION.STREAM_DESIGN_CASE' IN
   TYPEOF (SELF.DEFINITION);
 WR2: SIZEOF (QUERY (pdr <* USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used representation.name = 'stream phase characteristics')) = 1;
 WR3: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream phase characteristics') |
   NOT (SIZEOF (spc.used_representation.items) \geq 5))) = 0;
 WR4: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream phase characteristics') |
   NOT (SIZEOF (QUERY (it <* spc.used representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.RATIO_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'constituent mole fraction')) = 1))) = 0;
 WR5: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream phase characteristics') |
   NOT (SIZEOF (QUERY (it <* spc.used representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.DESCRIPTIVE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'constituents'))) = 1))) = 0;
 WR6: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream phase characteristics') |
   NOT (SIZEOF (QUERY (it <* spc.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'phase density'))) = 1))) = 0;
 WR7: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream phase characteristics') |
```

```
NOT (SIZEOF (QUERY (it <* spc.used representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.RATIO_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'phase fraction')) = 1))) = 0;
WR8: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream phase characteristics') |
   NOT ({1 <= SIZEOF (QUERY (it <* spc.used representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT SPATIAL CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND
   (it.name IN ['temperature', 'minimum temperature',
   'maximum temperature']))) \langle = 2 \rangle)) = 0;
WR9: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream phase characteristics') |
   NOT (SIZEOF (QUERY (it <* spc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'temperature'))) <= 1))) = 0;
WR10: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream phase characteristics') |
   NOT (SIZEOF (QUERY (it <* spc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.' +
   "THERMODYNAMIC TEMPERATURE MEASURE WITH UNIT"]) = 2) AND
   (it.name = 'minimum temperature'))) <= 1))) = 0;
WR11: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION')
   pdr.used_representation.name = 'stream phase characteristics') |
   NOT (SIZEOF (QUERY (it <* spc.used_representation.items |
   (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
   'PLANT_SPATIAL_CONFIGURATION.' +
   "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND
   (it.name = 'maximum temperature'))) <= 1))) = 0;
WR12: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY DEFINITION REPRESENTATION.DEFINITION')
   pdr.used_representation.name = 'stream phase characteristics') |
```

```
NOT (SIZEOF (QUERY (it <* spc.used representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'specific gravity')) <= 1)) = 0;
WR13: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used_representation.name = 'stream phase characteristics') |
   NOT (SIZEOF (QUERY (it <* spc.used_representation.items |
   ('PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'surface tension'))) <= 1))) = 0;
WR14: SIZEOF (QUERY (spc <* QUERY (pdr <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') |
   pdr.used representation.name = 'stream phase characteristics') |
   NOT (SIZEOF (QUERY (it <* spc.used_representation.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
   TYPEOF (it)) AND
   (it.name = 'viscosity'))) <= 1))) = 0;
END_ENTITY;
(*
```

## Formal propositions:

**WR1:** A stream\_phase shall define a property of a stream\_design\_case.

**WR2:** A stream\_phase shall have exactly one representation with the name of `stream phase characteristics'.

**WR3:** The representation of the stream\_phase with the name of `stream phase characteristics' shall have at least five representation\_items.

**WR4:** The representation of the stream\_phase with the name of `stream phase characteristics' shall have exactly one representation\_item that is of type measure\_representation\_item and ratio\_measure\_with\_unit with a name of `constituent mole fraction'.

**WR5:** The representation of the stream\_phase with the name of `stream phase characteristics' shall have exactly one representation\_item that is of type descriptive\_representation\_item with a name of `constituents'.

**WR6:** The representation of the stream\_phase with the name of `stream phase characteristics' shall have exactly one representation\_item that is of type measure\_representation\_item with a name of `phase density'.

**WR7:** The representation of the stream\_phase with the name of `stream phase characteristics' shall have exactly one representation\_item that is of type measure\_representation\_item and ratio\_measure\_with\_unit with a name of `phase fraction'.

**WR8:** The representation of the stream\_phase with the name of `stream phase characteristics' shall have one or two representation\_items of type measure\_representation\_item and thermodynamic\_temperature\_measure\_with\_unit with a name of `temperature', `minimum temperature', or `maximum temperature'.

**WR9:** The representation of the stream\_phase with the name of `stream phase characteristics' shall have at most one representation\_item of type measure\_representation\_item and thermodynamic\_temperature\_measure\_with\_unit with a name of `temperature'.

**WR10:** The representation of the stream\_phase with the name of `stream phase characteristics' shall have at most one representation\_item of type measure\_representation\_item and thermodynamic\_temperature\_measure with unit with a name of `minimum temperature'.

**WR11:** The representation of the stream\_phase with the name of `stream phase characteristics' shall have at most one representation\_item of type measure\_representation\_item and thermodynamic\_temperature\_measure\_with\_unit with a name of `maximum temperature'.

**WR12:** The representation of the stream\_phase with the name of `stream phase characteristics' shall have at most one representation\_item that is of type measure\_representation\_item with a name of `specific gravity'.

**WR13:** The representation of the stream\_phase with the name of `stream phase characteristics' shall have at most one representation\_item that is of type measure\_representation\_item with a name of `surface tension'.

**WR14:** The representation of the stream\_phase with the name of `stream phase characteristics' shall have at most one representation\_item that is of type measure\_representation\_item with a name of `viscosity'.

# 5.2.3.1.76 structural load\_connector\_class

A structural\_load\_connector\_class is a type of group that classifies the items that are assigned to it as being structural load connectors. The name of the structural\_connector\_class further classifies the assigned items.

#### **EXPRESS** specification:

```
*)
ENTITY structural_load_connector_class
SUBTYPE OF (group);
END_ENTITY;
(*
```

# 5.2.3.1.77 structural\_system

A structural\_system is a type of product\_definition that identifies a system or assembly of structural components.

## **EXPRESS** specification:

## Formal propositions:

**WR1**: The structural\_system shall be related to exactly one product\_definition that is the definition of a plant and has a context of `functional occurrence'.

# **5.2.3.1.78** support\_constraint\_representation

A support\_constraint\_representation is a type of representation that identifies limitations on the movement of a plant item.

```
*)
ENTITY support_constraint_representation
SUBTYPE OF (representation);
WHERE
 WR1: SIZEOF (SELF.items) >= 3;
 WR2: SIZEOF (QUERY (it <* SELF.items |
   ('PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM'
   IN TYPEOF (it)) AND
   (it.name IN ['negative x', 'positive x', 'negative y',
   'positive y', 'negative z', 'positive z',
   'negative x rotation', 'positive x rotation',
   'negative y rotation', 'positive y rotation',
   'negative z rotation', 'positive z rotation'] ))) = 1;
 WR3: SIZEOF (QUERY (it <* SELF.items |
   'PLANT_SPATIAL_CONFIGURATION.RATIO_MEASURE_WITH_UNIT'
   IN TYPEOF (it)) = 1;
WR4: SIZEOF (QUERY (it <* SELF.items |
   'PLANT SPATIAL CONFIGURATION.DESCRIPTIVE REPRESENTATION ITEM'
   IN TYPEOF (it)) = 1;
END_ENTITY;
```

**WR1**: The support\_constraint\_representation shall contain at least three items.

**WR2**: The support\_constraint\_representation shall contain measure\_representation\_items that have a name of `negative x', `positive x', `negative y', `negative z', `positive z', `negative x rotation', `positive x rotation', `negative y rotation', `negative z rotation', `negative z rotation'.

**WR3**: The support\_constraint\_representation shall contain exactly one ratio\_measure\_with\_unit.

**WR4**: The support\_constraint\_representation shall contain exactly one descriptive\_representation\_item.

# 5.2.3.1.79 swage\_fitting\_class

A swage\_fitting\_class is a type of group that classifies the items that are assigned to it as swage fittings.

#### **EXPRESS** specification:

```
ENTITY swage_fitting_class
SUBTYPE OF (group);
WHERE
 WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   "PLANT\_SPATIAL\_CONFIGURATION.CLASSIFICATION\_ASSIGNMENT." + \\
   'ASSIGNED CLASSIFICATION') |
   PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca))
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it))) = 0)) = 0;
 WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
   'ASSIGNED_CLASSIFICATION') |
   PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT IN
   TYPEOF (ca))
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
   'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) |
   NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of_product,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED CLASSIFICATION ASSIGNMENT.ITEMS')
   class_in_tree (aca.assigned_classification, 'swage'))) = 1))) = 0;)
END_ENTITY;
```

## Formal propositions:

**WR1:** A swage\_fitting\_class shall classify items of type piping\_component\_definition.

**WR2:** A swage\_fitting\_class shall classify items of type piping\_component\_definition that are a definition of a product that is categorized as a `swage'.

# **5.2.3.1.80** system\_class

A system\_class is a type of group that classifies items that are assigned to it as systems. The name of the system\_class may further classify the assigned item.

## **EXPRESS** specification:

```
*)
ENTITY system_class
SUBTYPE OF (group);
WHERE
WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT SPATIAL CONFIGURATION.CLASSIFICATION ASSIGNMENT.' +
   'ASSIGNED_CLASSIFICATION') |
   'PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT (SIZEOF (TYPEOF (it) *
   ['PLANT_SPATIAL_CONFIGURATION.DUCTING_SYSTEM',
   'PLANT_SPATIAL_CONFIGURATION.ELECTRICAL_SYSTEM',
   'PLANT_SPATIAL_CONFIGURATION.INSTRUMENTATION_AND_CONTROL_SYSTEM',
   'PLANT_SPATIAL_CONFIGURATION.PIPING_SYSTEM',
   'PLANT\_SPATIAL\_CONFIGURATION.STRUCTURAL\_SYSTEM']) = 1))) = 0))) = 0;
END_ENTITY;
(*
```

# Formal propositions:

**WR1:** A system\_class shall classify items of type ducting\_system, electrical\_system, instrumentation\_and\_control\_system, piping\_system, and structural\_system.

# **5.2.3.1.81** system space

A system\_space is a type of product\_definition\_shape that identifies the shape of the space allocated for an electrical\_system, ducting\_system, instrumentation\_and\_control\_system, piping\_system, or structural\_system.

```
'INSTRUMENTATION_AND_CONTROL_SYSTEM',

'PLANT_SPATIAL_CONFIGURATION.PIPING_SYSTEM',

'PLANT_SPATIAL_CONFIGURATION.STRUCTURAL_SYSTEM']) = 1;

END_ENTITY;

(*
```

**WR1**: A system\_space shall define the shape of the space allocation for an electrical\_system, ducting\_system, instrumentation\_and\_control\_system, piping\_system, or structural\_system.

# **5.2.3.1.82** valve\_class

A valve\_class is a type of group that classifies the items are assigned to it as valves. The name of the valve\_class may further classify the assigned items.

## **EXPRESS** specification:

```
*)
ENTITY valve_class
SUBTYPE OF (group);
WHERE
 WR1: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
   'ASSIGNED_CLASSIFICATION') |
   PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (it <* aca.items |
   NOT ('PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) = 0) = 0;
 WR2: SIZEOF (QUERY (aca <* QUERY (ca <* USEDIN (SELF,
   'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
   'ASSIGNED_CLASSIFICATION') |
   'PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT' IN
   TYPEOF (ca)) |
   NOT (SIZEOF (QUERY (pcd <* QUERY (it <* aca.items |
   'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
   TYPEOF (it)) |
   NOT (SIZEOF (QUERY (aca1 <* USEDIN (pcd.formation.of_product,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') |
   class_in_tree (aca1.assigned_classification, 'valve'))) = 1))) = 0;
END_ENTITY;
(*
```

# Formal propositions:

**WR1:** A valve\_class shall classify items of type piping\_component\_definition.

**WR2:** A valve\_class shall classify items of type piping\_component\_definition that are a definition of a product that is categorized as a `valve'.

# 5.2.3.2 Plant spatial configuration imported entity modifications

# 5.2.3.2.1 action\_request\_status

The base definition of the action\_request\_status entity is given in ISO 10303-41. The following modifications apply to this part of ISO 10303.

## Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the action\_request\_status entity:

— change\_life\_cycle\_stage\_usage\_requires\_stage (see 5.2.4.8).

# 5.2.3.2.2 application\_context

The base definition of the application\_context entity is given in ISO 10303-41. The following modifications apply to this part of ISO 10303.

# Associated global rules:

The following global rules defined in this part of ISO 10303 apply to the application\_context entity:

- application context requires ap definition (see 5.2.4.1);
- dependent\_instantiable\_application\_context (see 5.2.4.9).

# 5.2.3.2.3 application\_protocol\_definition

The base definition of the application\_protocol\_definition entity is given in ISO 10303-41. The following modifications apply to this part of ISO 10303.

#### Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the application\_protocol\_definition entity:

— application\_context\_requires\_ap\_definition (see 5.2.4.1).

# **5.2.3.2.4** approval

The base definition of the approval entity is given in ISO 10303-41. The following modifications apply to this part of ISO 10303.

## Associated global rules:

The following global rules defined in this part of ISO 10303 apply to the approval entity:

- approval\_requires\_approval\_date\_time (see 5.2.4.2);
- approval\_requires\_approval\_person\_organization (see 5.2.4.3).

# 5.2.3.2.5 approval\_date\_time

The base definition of the approval\_date\_time entity is given in ISO 10303-41. The following modifications apply to this part of ISO 10303.

## Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the approval\_date\_time entity:

— approval\_requires\_approval\_date\_time (see 5.2.4.2).

# 5.2.3.2.6 approval\_person\_organization

The base definition of the approval\_person\_organization entity is given in ISO 10303-41. The following modifications apply to this part of ISO 10303.

#### Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the approval\_person\_organization entity:

— approval\_requires\_approval\_person\_organization (see 5.2.4.3).

# 5.2.3.2.7 description\_attribute

The base definition of the description\_attribute entity is given in ISO 10303-41. The following modifications apply to this part of ISO 10303.

#### Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the description\_attribute entity:

— version2\_p41\_uninstantiable\_basic\_attributes (see 5.2.4.19, 5.2.4.22).

# 5.2.3.2.8 externally defined item

The base definition of the externally\_defined\_item entity is given in ISO 10303-41. The following modifications apply to this part of ISO 10303.

#### Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the externally\_defined\_item entity:

— subtype\_mandatory\_externally\_defined\_item (see 5.2.4.16).

# **5.2.3.2.9** id\_attribute

The base definition of the description\_attribute entity is given in ISO 10303-41. The following modifications apply to this part of ISO 10303.

## Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the id\_attribute entity:

— version2\_p41\_uninstantiable\_basic\_attributes (see 5.2.4.19, 5.2.4.22).

# 5.2.3.2.10 name\_attribute

The base definition of the name\_attribute entity is given in ISO 10303-41. The following modifications apply to this part of ISO 10303.

## Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the description\_attribute entity:

— version2\_p41\_uninstantiable\_basic\_attributes (see 5.2.4.19, 5.2.4.22).

# 5.2.3.2.11 pre\_defined\_item

The base definition of the pre\_defined\_item entity is given in ISO 10303-41. The following modifications apply to this part of ISO 10303.

#### Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the pre\_defined\_item entity:

— subtype\_mandatory\_defined\_item (see 5.2.4.17).

# 5.2.3.2.12 product\_context

The base definition of the product\_context entity is given in ISO 10303-41. The following modifications apply to this part of ISO 10303.

## Associated global rules:

The following global rules defined in this part of ISO 10303 apply to the product\_context entity:

- dependent\_instantiable\_product\_context (see 5.2.4.10);
- product\_context\_discipline\_type\_constraint (see 5.2.4.12).

# 5.2.3.2.13 product\_definition

The base definition of the product\_definition entity is given in ISO 10303-41. The following modifications apply to this part of ISO 10303.

## Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the product\_definition entity:

— product\_definition\_usage\_constraint (see 5.2.4.14).

# 5.2.3.2.14 product\_definition\_context

The base definition of the product\_definition\_context entity is given in ISO 10303-41. The following modifications apply to this part of ISO 10303.

#### Associated global rules:

The following global rules defined in this part of ISO 10303 apply to the product\_definition\_context entity:

- dependent\_instantiable\_product\_definition\_context (see 5.2.4.11);
- product\_definition\_context\_name\_constraint (see 5.2.4.13).

## 5.2.3.2.15 role association

The base definition of the role\_association entity is given in ISO 10303-41. The following modifications apply to this part of ISO 10303.

#### Associated global rule:

The following global rule defined in this part of ISO 10303 applies to the role\_association entity:

— version2\_p41\_object\_role\_selection (see 5.2.4.21).

# 5.2.3.2.16 versioned\_action\_request

The base definition of the versioned\_action\_request entity is given in ISO 10303-41. The following modifications apply to this part of ISO 10303.

## Associated global rules:

The following global rules defined in this part of ISO 10303 apply to the versioned\_action\_request entity:

```
change_life_cycle_stage_usage_requires_approval (see 5.2.4.7);
change_life_cycle_stage_usage_requires_stage (see 5.2.4.8);
versioned action request requires change action (see 5.2.4.20).
```

# 5.2.4 Plant spatial configuration rule definitions

# 5.2.4.1 application\_context\_requires\_ap\_definition

The application\_context\_requires\_ap\_definition rule specifies that each instance of application\_context shall be referenced by exactly one application\_protocol\_definition that specifies this part of ISO 10303.

## **EXPRESS** specification:

```
*)

RULE application_context_requires_ap_definition FOR

(application_context, application_protocol_definition);

WHERE

WR1: SIZEOF (QUERY (ac <* application_context |

NOT (SIZEOF (QUERY (apd <* application_protocol_definition |

(ac :=: apd.application)

AND

(apd.application_interpreted_model_schema_name =

'plant_spatial_configuration'))) = 1 ))) = 0;

END_RULE;

(*
```

#### Argument definitions:

application\_context: the set of all instances of application\_context entities.

application\_protocol\_definition: the set of all instances of application\_protocol\_definition entities.

# Formal propositions:

**WR1:** For each instance of application\_context, there shall be exactly one instance of application\_protocol\_definition that references the instance of application\_context as its application with a value of `plant\_spatial\_configuration' as its application\_interpreted\_model\_schema\_name.

# 5.2.4.2 approval\_requires\_approval\_date\_time

Every approval shall have exactly one approval\_date\_time.

# **EXPRESS** specification:

#### Formal propositions:

**WR1**: For each approval there shall be exactly one approval\_date\_time that has the approval as its dated\_approval.

# 5.2.4.3 approval\_requires\_approval\_person\_organization

Every approval shall have exactly one approval\_person\_organization.

# **EXPRESS** specification:

```
*)

RULE approval_requires_approval_person_organization FOR

(approval_person_organization,
    approval);

WHERE

WR1: SIZEOF (QUERY (app <* approval |
    NOT (SIZEOF (QUERY (apo <* approval_person_organization |
        (app :=: apo.authorized_approval))) = 1))) = 0;

END_RULE;

(**
```

#### Formal propositions:

**WR1**: For each approval there shall be exactly one approval\_person\_organization that has the approval as its authorized\_approval.

# ${\bf 5.2.4.4\ change\_action\_requires\_date}$

Every change\_action shall have a date assigned to it.

```
*)
RULE change_action_requires_date FOR
(change_action,
applied_date_assignment);
```

# WHERE WR1: SIZEOF (QUERY (ca <\* change\_action | NOT (SIZEOF (QUERY (pscda <\* applied\_date\_assignment | (ca IN pscda.items))) = 1))) = 0; END\_RULE; (\*

#### Formal propositions:

**WR1**: For each change\_action there shall be exactly one applied\_date\_assignment that contains the change\_action in its set of items.

# 5.2.4.5 change item requires creation date

Every item of a plant\_spatial\_configuration\_change\_assignment shall have a date assigned to it with the role of `creation date'.

# **EXPRESS** specification:

```
*)

RULE change_item_requires_creation_date FOR

(plant_spatial_configuration_change_assignment,
    applied_date_assignment);

WHERE

WR1: SIZEOF (QUERY (pscca <*
        plant_spatial_configuration_change_assignment |
        NOT (SIZEOF (QUERY (ch_it <* pscca.items |
        NOT (SIZEOF (QUERY (pscda <*
            applied_date_assignment |
        (NOT (ch_it IN pscda.items) OR
        (pscda.role.name = 'creation date')))) = 1))) = 0))) = 0;

END_RULE;

(**
```

#### Formal propositions:

**WR1**: For each item of a plant\_spatial\_configuration\_change\_assignment there shall be exactly one applied\_date\_assignment with a role of `creation date' that assigns a date to the item.

# 5.2.4.6 change\_item\_requires\_id

Every item of a plant\_spatial\_configuration\_change\_assignment shall have an identification assigned to it.

```
*)
RULE change_item_requires_id FOR
(plant_spatial_configuration_change_assignment,
```

**WR1**: For each item of a plant\_spatial\_configuration\_change\_assignment there shall be exactly one change\_item\_id\_assignment that assigns an identification to the item.

# 5.2.4.7 change\_life\_cycle\_stage\_usage\_requires\_approval

Every versioned\_action\_request shall have an approval assigned to it.

# **EXPRESS** specification:

```
*)

RULE change_life_cycle_stage_usage_requires_approval FOR

(versioned_action_request,
    applied_approval_assignment);

WHERE

WR1: SIZEOF (QUERY (vareq <* versioned_action_request |
    NOT (SIZEOF (QUERY (pscaa <*
        applied_approval_assignment |
        vareq IN pscaa.items)) = 1))) = 0;

END_RULE;

(*
```

#### Formal propositions:

**WR1**: For each versioned\_action\_request there shall be exactly one applied\_approval\_assignment that contains the versioned\_action\_request in its set of items.

# 5.2.4.8 change\_life\_cycle\_stage\_usage\_requires\_stage

Every versioned\_action\_request shall have a status assigned to it.

```
*)
RULE change_life_cycle_stage_usage_requires_stage FOR
(versioned_action_request,
action_request_status);
WHERE
WR1: SIZEOF (QUERY (vareq <* versioned_action_request |
```

```
NOT (SIZEOF (QUERY (ars <* action_request_status | vareq :=: ars.assigned_request)) = 1))) = 0;
END_RULE;
(*
```

## Formal propositions:

**WR1**: For each versioned\_action\_request there shall be exactly one action\_request\_status that has the versioned\_action\_request as its assigned\_request.

# 5.2.4.9 dependent\_instantiable\_application\_context

The dependent\_instantiable\_application\_context rule specifies that all instances of application\_context are dependent on their usage to define another entity.

# **EXPRESS** specification:

```
*)
RULE dependent_instantiable_application_context FOR (application_context);
WHERE
WR1: SIZEOF (QUERY (ac <* application_context |
NOT (SIZEOF (USEDIN (ac, ")) >= 1))) = 0;
END_RULE;
(*
```

#### Argument definition:

application\_context: the set of all instances of application\_context.

# Formal proposition:

**WR1:** For each instance of application\_context, there shall be a reference to the application\_context instance from an attribute of another entity.

# 5.2.4.10 dependent instantiable product context

The dependent\_instantiable\_product\_context rule specifies that all instances of product\_context are dependent on their usage to define another entity.

```
*)
RULE dependent_instantiable_product_context FOR (product_context);
WHERE
WR1: SIZEOF (QUERY (pc <* product_context |
NOT (SIZEOF (USEDIN (pc, ")) >= 1))) = 0;
END_RULE;
```

## Argument definition:

product\_context: the set of all instances of product\_context.

#### Formal proposition:

**WR1:** For each instance of product\_context, there shall be a reference to the product\_context instance from an attribute of another entity.

# 5.2.4.11 dependent\_instantiable\_product\_definition\_context

The dependent\_instantiable\_product\_definition\_context rule specifies that all instances of product\_definition\_context are dependent on their usage to define another entity.

# **EXPRESS** specification:

```
*)

RULE dependent_instantiable_product_definition_context FOR

(product_definition_context);

WHERE

WR1: SIZEOF (QUERY (pdc <* product_definition_context |

NOT (SIZEOF (USEDIN (pdc, ")) >= 1))) = 0;

END_RULE;

(*
```

#### Argument definition:

product\_definition\_context: the set of all instances of product\_definition\_context.

## Formal proposition:

**WR1:** For each instance of product\_definition\_context, there shall be a reference to the product\_definition\_context instance from an attribute of another entity.

# 5.2.4.12 product context discipline type constraint

Every product\_context shall have a discipline\_type of `process plant'.

```
*)

RULE product_context_discipline_type_constraint FOR

(product_context);

WHERE

WR1: SIZEOF (QUERY (pc <* product_context |

NOT (pc.discipline_type = 'process plant'))) = 0;

END_RULE;

(*
```

**WR1**: For each product\_context, the name shall be `process plant'.

# 5.2.4.13 product\_definition\_context\_name\_constraint

Every product\_definition\_context shall have a name of `functional definition', `physical definition', `functional occurrence', `physical occurrence', `catalogue definition', or `fabrication assembly'.

#### **EXPRESS** specification:

#### Formal propositions:

**WR1**: For each product\_definition\_context, the name shall be `functional definition', `physical definition', `functional occurrence', `catalogue definition', or `fabrication assembly'.

# 5.2.4.14 product\_definition\_usage\_constraint

Every product\_definition that identifies an item that may be used as a component of a plant shall have restricted participation in relationships with other product\_definitions.

**WR1**: For each product\_definition that has a product\_definition\_context where the name is `physical occurrence', the product\_definition shall be the related product\_definition in at most one product\_definition\_usage, make\_from\_usage\_option, or assembly\_component\_usage.

# 5.2.4.15 subtype\_exclusive\_characterized\_object

All instances of characterized\_object shall be an instance of at most one of piping\_component\_class, site, or stream\_design\_case.

#### **EXPRESS** specification:

```
*)

RULE subtype_exclusive_characterized_object FOR
(characterized_object);

WHERE

WR1: SIZEOF (QUERY (co <*characterized_object |
    NOT (SIZEOF ([PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_CLASS',
    'PLANT_SPATIAL_CONFIGURATION.SITE',
    'PLANT_SPATIAL_CONFIGURATION.STREAM_DESIGN_CASE']
    * TYPEOF (co)) <= 1))) = 0;

END_RULE;
(*
```

#### Formal propositions:

**WR1**: Every instance of characterized\_object shall also be an instance of at most one of piping\_component\_class, site, or stream\_design\_case.

# 5.2.4.16 subtype\_mandatory\_externally\_defined\_item

All instances of externally\_defined\_item shall be instances of known\_source.

```
*)
RULE subtype_mandatory_externally_defined_item FOR
(externally_defined_item);
WHERE
WR1: SIZEOF (QUERY (edi <* externally_defined_item |
NOT (SIZEOF ([PLANT_SPATIAL_CONFIGURATION.CATALOGUE_CONNECTOR',
'PLANT_SPATIAL_CONFIGURATION.EXTERNALLY_DEFINED_CLASS',
'PLANT_SPATIAL_CONFIGURATION.EXTERNALLY_DEFINED_PLANT_ITEM_DEFINITION']
* TYPEOF (edi)) = 1))) = 0;
END_RULE;
(*
```

**WR1:** Every instance of externally\_defined\_item shall also be an instance of one of catalogue\_connector, externally\_defined\_classification or externally\_defined\_plant\_item\_definition.

# 5.2.4.17 subtype\_mandatory\_pre\_defined\_item

All instances of pre\_defined\_item shall be instances of known\_source.

#### **EXPRESS** specification:

```
*)

RULE subtype_mandatory_pre_defined_item FOR

(pre_defined_item);

WHERE

WR1: SIZEOF (QUERY (pdi <* pre_defined_item |

NOT ('PLANT_SPATIAL_CONFIGURATION.KNOWN_SOURCE' IN

TYPEOF (pdi)))) = 0;

END_RULE;

(*
```

## Formal propositions:

**WR1:** Every instance of pre\_defined\_item shall also be an instance of known\_source.

# 5.2.4.18 subtype\_mandatory\_shape\_representation

All instances of shape\_representation shall be instances of exactly one of hybrid\_shape\_representation, plant\_csg\_shape\_representation, shape\_dimension\_representation, site\_representation, or plant\_design\_csg\_primitive.

## Formal propositions:

**WR1**: Every instance of shape\_representation shall be an instance of exactly one of plant\_csg\_shape\_representation, hybrid\_shape\_representation, shape\_dimension\_representation, site\_representation, or plant\_design\_csg\_primitive.

## 5.2.4.19 value\_for\_application\_context

The application attribute of application\_context shall have a value of `plant spatial configuration'.

#### **EXPRESS** specification:

```
*)
RULE value_for_application_context FOR
(application_context);
WHERE
WR1: SIZEOF (QUERY (ac <* application_context |
NOT (ac.application = 'plant spatial configuration'))) = 0;
END_RULE;
(*
```

#### Formal propositions:

**WR1**: Every application\_context shall have an application attribute with a value of `plant spatial configuration'.

# 5.2.4.20 versioned\_action\_request\_requires\_change\_action

Every versioned\_action\_request shall be the request for exactly one change\_action.

#### **EXPRESS** specification:

```
*)

RULE versioned_action_request_requires_change_action FOR
(change_action,
    versioned_action_request);

WHERE

WR1: SIZEOF (QUERY (vareq <* versioned_action_request |
    NOT (SIZEOF (QUERY (ca <* change_action |
        (vareq IN ca.directive.requests))) = 1))) = 0;

END_RULE;
(*
```

## Formal propositions:

**WR1**: For each versioned\_action\_request there shall be exactly one change\_action whose directive contains the versioned\_action\_request in its set of requests.

## 5.2.4.21 version2\_p41\_object\_role\_selection

Every role\_association instance shall associate a role with only a plant\_spatial\_configuration\_change\_assignment.

## **EXPRESS** specification:

```
*)

RULE version2_p41_object_role_selection FOR

(role_association);

WHERE

WR1: SIZEOF (QUERY (ra <* role_association |
    NOT ('PLANT_SPATIAL_CONFIGURATION.' +
    'PLANT_SPATIAL_CONFIGURATION_CHANGE_ASSIGNMENT' IN
    TYPEOF (ra.item_with_role)))) = 0;

END_RULE;

(*
```

#### Formal propositions:

**WR1**: Each role\_association shall reference only plant\_spatial\_configuration\_change\_assignments as its item\_with\_role.

# 5.2.4.22 version2\_p41\_uninstantiable\_basic\_attributes

There shall be no instances of description\_attribute, id\_attribute, or name\_attribute populated according to this part of ISO 10303.

#### **EXPRESS** specification:

```
*)
RULE version2_p41_uninstantiable_basic_attributes FOR
(description_attribute, id_attribute, name_attribute);
WHERE
WR1: SIZEOF (bag_to_set (description_attribute)) = 0;
WR2: SIZEOF (bag_to_set (id_attribute)) = 0;
WR3: SIZEOF (bag_to_set (name_attribute)) = 0;
END_RULE;
(*
```

## Formal propositions:

**WR1**: There shall be zero instances of description\_attribute.

WR2: There shall be zero instances of id attribute.

**WR3**: There shall be zero instances of name\_attribute.

## 5.2.5 Plant spatial configuration function definitions

## 5.2.5.1 bag\_to\_set

The bag\_to\_set function converts BAGs into SETs.

EXAMPLE It can be used to convert the BAGs returned by the USEDIN function into SETs that can be properly assigned to variables that are SETs.

#### **EXPRESS** specification:

```
*)

FUNCTION bag_to_set (the_bag: BAG OF GENERIC:intype):

SET OF GENERIC:intype;

LOCAL

the_set: SET OF GENERIC:intype := [];

i : INTEGER;

END_LOCAL;

IF SIZEOF(the_bag) > 0 THEN

REPEAT i := 1 TO HIINDEX(the_bag) BY 1;

the_set := the_set + the_bag[i];

END_REPEAT;

END_IF;

RETURN(the_set);

END_FUNCTION;

(*
```

#### **Argument definitions:**

the\_bag: the BAG that is to be converted into a SET.

## 5.2.5.2 class\_in\_tree

The class\_in\_tree function is a boolean function that returns true if the specified group has the name specified by the val parameter, or if the specified group has a parent in a tree of related groups with the name specified by the val parameter.

```
*)
FUNCTION class_in_tree (class : group; val : STRING) : BOOLEAN;
IF class.name = val THEN RETURN (TRUE);
ELSE
RETURN (SIZEOF (QUERY (gr <* USEDIN (class,
'PLANT_SPATIAL_CONFIGURATION.' +
'GROUP_RELATIONSHIP.RELATED_GROUP') |
```

```
class_in_tree (gr.relating_group, val))) = 1);
END_IF;
RETURN (FALSE);
END_FUNCTION;
(*
```

#### **Argument definitions:**

class: the group containing the name for which the specified value is required.

val: the value that is required for the name of the group.

# 5.2.5.3 plant spatial configuration organization correlation

The plant\_spatial\_configuration\_organization\_correlation boolean function returns TRUE if the name attribute of the organization\_role entity is coordinated with the type of entity selected in the items of a plant\_spatial\_configuration\_organization\_assignment.

EXAMPLE If the role for an organization is `vendor', then all of the items in the set must be either product or document.

```
*)
FUNCTION plant_spatial_configuration_organization_correlation
(e:plant_spatial_configuration_organization_assignment): BOOLEAN;
LOCAL
 o_role: STRING;
 END LOCAL;
 o_role := e\organization_assignment.role.name;
CASE o_role OF
  'vendor'
              : IF SIZEOF (e.items) <>
             SIZEOF (QUERY (x <* e.items |
             SIZEOF(['PLANT_SPATIAL_CONFIGURATION.PRODUCT',
                 'PLANT SPATIAL CONFIGURATION.DOCUMENT'] *
             TYPEOF (x) = 1
             THEN RETURN(FALSE);
             END_IF;
  'owner'
             : IF SIZEOF (e.items) <>
             SIZEOF (QUERY (x <* e.items |
             SIZEOF(['PLANT_SPATIAL_CONFIGURATION.SITE',
                'PLANT_SPATIAL_CONFIGURATION.DOCUMENT'] *
             TYPEOF (x) = 1))
             THEN RETURN(FALSE);
             END IF;
  'plant operator' : IF SIZEOF (e.items) <>
             SIZEOF (QUERY (x <* e.items |
             'PLANT_SPATIAL_CONFIGURATION.PLANT'
             IN TYPEOF (x))
             THEN RETURN(FALSE);
```

```
END IF;
  'plant owner'
               : IF SIZEOF (e.items) <>
            SIZEOF (QUERY (x <* e.items |
            'PLANT_SPATIAL_CONFIGURATION.PLANT'
            IN TYPEOF (x))
            THEN RETURN(FALSE);
            END_IF;
  'project owner' : IF SIZEOF (e.items) <>
            SIZEOF (QUERY (x <* e.items |
            'PLANT SPATIAL CONFIGURATION.DESIGN PROJECT'
            IN TYPEOF (x))
            THEN RETURN(FALSE);
            END IF:
  'assessor'
             : IF SIZEOF (e.items) <>
            SIZEOF (QUERY (x <* e.items |
            'PLANT SPATIAL CONFIGURATION.' +
            'PRODUCT_DEFINITION_RELATIONSHIP'
            IN TYPEOF (x))
            THEN RETURN(FALSE);
            END_IF;
 OTHERWISE: RETURN(TRUE);
END_CASE;
RETURN (TRUE);
END_FUNCTION;
```

#### **Argument definitions:**

e: the input plant\_spatial\_configuration\_organization\_assignment to be checked.

# 5.2.5.4 plant\_spatial\_configuration\_person\_and\_organization\_correlation

The plant\_spatial\_configuration\_person\_and\_organization\_correlation boolean function returns TRUE if the name attribute of the person\_organization\_role entity is coordinated with the type of entity selected in the items of a plant\_spatial\_configuration\_person\_and\_organization\_assignment.

EXAMPLE If the role for a person\_and\_organization is `owner', then all of the items in the set must be either site or change\_item.

```
*)

FUNCTION plant_spatial_configuration_person_and_organization_correlation

(e: plant_spatial_configuration_person_and_organization_assignment)

: BOOLEAN;

LOCAL

po_role: STRING;

END_LOCAL;

po_role := e\person_and_organization_assignment.role.name;

CASE po_role OF
```

```
'owner'
             : IF SIZEOF (e.items) <>
            SIZEOF (QUERY (x <* e.items |
            SIZEOF(['PLANT_SPATIAL_CONFIGURATION.SITE',
                'PLANT SPATIAL CONFIGURATION.' +
                'CHANGE_ITEM'] *
            TYPEOF (x) = 1))
            THEN RETURN(FALSE);
            END_IF;
               : IF SIZEOF (e.items) <>
  'plant owner'
            SIZEOF (QUERY (x <* e.items |
            'PLANT_SPATIAL_CONFIGURATION.PLANT'
            IN TYPEOF (x))
            THEN RETURN(FALSE);
            END_IF;
  'plant operator' : IF SIZEOF (e.items) <>
            SIZEOF (QUERY (x <* e.items |
            'PLANT_SPATIAL_CONFIGURATION.PLANT'
            IN TYPEOF (x))
            THEN RETURN(FALSE);
            END IF;
 OTHERWISE: RETURN(TRUE);
END_CASE;
RETURN (TRUE);
END_FUNCTION;
```

## Argument definitions:

e: the input plant\_spatial\_configuration\_person\_and\_organization\_assignment to be checked.

# 5.2.5.5 plant\_spatial\_configuration\_person\_correlation

The plant\_spatial\_configuration\_person\_correlation boolean function returns TRUE if the name attribute of the person\_role entity is coordinated with the type of entity selected in the items of a plant\_spatial\_configuration\_person\_assignment.

EXAMPLE If the role for a person is `owner', then all of the items in the set must be either site or document.

```
*)

FUNCTION plant_spatial_configuration_person_correlation

(e: plant_spatial_configuration_person_assignment): BOOLEAN;

LOCAL

p_role: STRING;

END_LOCAL;

p_role:= e\person_assignment.role.name;

CASE p_role OF

'vendor': IF SIZEOF (e.items) <>
```

```
SIZEOF (QUERY (x <* e.items |
            'PLANT_SPATIAL_CONFIGURATION.DOCUMENT'
            IN TYPEOF (x))
            THEN RETURN(FALSE);
            END_IF;
  'owner'
             : IF SIZEOF (e.items) <>
            SIZEOF (QUERY (x <* e.items |
            SIZEOF(['PLANT_SPATIAL_CONFIGURATION.SITE',
                'PLANT_SPATIAL_CONFIGURATION.DOCUMENT'] *
            TYPEOF (x) = 1))
            THEN RETURN(FALSE);
            END IF;
  'plant owner'
               : IF SIZEOF (e.items) <>
            SIZEOF (QUERY (x <* e.items |
            'PLANT_SPATIAL_CONFIGURATION.PLANT'
            IN TYPEOF (x))
            THEN RETURN(FALSE);
            END_IF;
  'assessor'
            : IF SIZEOF (e.items) <>
            SIZEOF (QUERY (x <* e.items |
            'PLANT_SPATIAL_CONFIGURATION.' +
            'PRODUCT_DEFINITION_RELATIONSHIP'
            IN TYPEOF (x)))
            THEN RETURN(FALSE);
            END_IF;
 OTHERWISE: RETURN(TRUE);
 END_CASE;
 RETURN (TRUE);
END_FUNCTION;
(*
```

#### **Argument definitions:**

e: the input plant\_spatial\_configuration\_person\_assignment to be checked.

# 5.2.5.6 valid\_advanced\_csg\_tree

The valid\_advanced\_csg\_tree function returns true if the elements that comprise the CSG tree passed in as a parameter satisfy the requirements defined for advanced CSG trees.

```
*)
FUNCTION valid_advanced_csg_tree (tree_element : boolean_operand) : BOOLEAN;
-- return true if the tree_element is a valid primitive

IF SIZEOF (TYPEOF (tree_element) *

['PLANT_SPATIAL_CONFIGURATION.BLOCK',
    'PLANT_SPATIAL_CONFIGURATION.TORUS',
    'PLANT_SPATIAL_CONFIGURATION.RIGHT_CIRCULAR_CYLINDER',
    'PLANT_SPATIAL_CONFIGURATION.SPHERE',
```

```
'PLANT SPATIAL CONFIGURATION.RIGHT CIRCULAR CONE',
'PLANT SPATIAL CONFIGURATION.EXTRUDED AREA SOLID',
'PLANT_SPATIAL_CONFIGURATION.REVOLVED_AREA_SOLID',
'PLANT SPATIAL CONFIGURATION.HALF SPACE SOLID']) = 1
THEN RETURN (TRUE);
ELSE
-- if the tree_element is a boolean_result check its operations and
-- operands
IF 'PLANT SPATIAL CONFIGURATION.BOOLEAN RESULT'
IN TYPEOF (tree element)
THEN
-- addition and subtraction are the only valid operations
 IF NOT (tree element\boolean result.operator
  IN [boolean_operator.union, boolean_operator.difference])
  THEN RETURN (FALSE);
 END IF;
 -- if the operand is a half_space_solid, check for advanced surface
 -- otherwise return false and recursively check second operand
 IF 'PLANT_SPATIAL_CONFIGURATION.HALF_SPACE_SOLID' IN
  TYPEOF (tree element\boolean result.first operand) THEN
  IF 'PLANT_SPATIAL_CONFIGURATION.ELEMENTARY_SURFACE' IN
   TYPEOF (tree_element\boolean_result.
       first_operand\half_space_solid.base_surface) THEN
   IF 'PLANT_SPATIAL_CONFIGURATION.HALF_SPACE_SOLID' IN
    TYPEOF (tree_element\boolean_result.second_operand) THEN
    IF 'PLANT SPATIAL CONFIGURATION.ELEMENTARY SURFACE' IN
     TYPEOF (tree_element\boolean_result.
         second_operand\half_space_solid.base_surface) THEN
     RETURN (TRUE);
     ELSE RETURN (FALSE);
    END_IF;
    ELSE RETURN (valid_advanced_csg_tree
    (tree_element\boolean_result.second_operand));
   END IF;
   ELSE RETURN (FALSE);
  END IF:
  ELSE
   IF 'PLANT_SPATIAL_CONFIGURATION.HALF_SPACE_SOLID' IN
    TYPEOF (tree_element\boolean_result.second_operand) THEN
    IF 'PLANT_SPATIAL_CONFIGURATION.ELEMENTARY_SURFACE' IN TYPEOF
     (tree_element\boolean_result.second_operand\half_space_solid.
     base surface) THEN
     RETURN (valid advanced csg tree
          (tree_element\boolean_result.first_operand));
```

```
ELSE
       RETURN (FALSE);
      END_IF;
      ELSE
      RETURN (valid_advanced_csg_tree
           (tree_element\boolean_result.first_operand) AND
          valid_advanced_csg_tree
           (tree_element\boolean_result.second_operand));
     END_IF;
   END_IF;
  END_IF;
END_IF;
RETURN (FALSE);
END_FUNCTION;
(*
Argument definitions:
tree_element: (input) the boolean_operand to be evaluated.
*)
END_SCHEMA;
```

# 6 Conformance requirements

Conformance to this part of ISO 10303 includes satisfying the requirements stated in this part, the requirements of the implementation method(s) supported, and the relevant requirements of the normative references.

An implementation shall support at least one of the following implementation methods:

— ISO 10303-21.

Requirements with respect to implementation methods-specific requirements are specified in annex C.

The Protocol Information Conformance Statement (PICS) proforma lists the options or the combinations of options that may be included in the implementation. The PICS proforma is provided in annex D.

This part of ISO 10303 provides for a number of options that may be supported by an implementation. These options have been grouped into the following conformance classes:

- class 1 provides piping system functional information;
- class 2 provides equipment and component spatial information;
- class 3 provides plant layout and piping design information;
- class 4 provides piping fabrication and installation information

Support for a particular conformance class requires support of all the options specified in this class. All four conformance classes include information concerning plant item characterization, piping component characterization, connectors, connections, and change information.

Table 13 defines the units of functionality included within each conformance class.

Conformance to a particular class requires that all AIM elements defined as part of that class be supported. Table 14 defines the classes that each AIM element belongs to.

NOTE ISO 10303-32: describes the conformance assessment process.

# 6.1 Conformance class 1, piping system functional information

This conformance class provides piping system functional information. This conformance class contains functional information of the piping system and catalogue reference information, but no shape or spatial information. This conformance class enables the following activity:

— exchange of functional information on plant piping systems.

NOTE 1 The purpose of this conformance class is to provide an interface with ISO 10303-221<sup>2)</sup> [3] and piping functional design and schematics software.

NOTE 2 This conformance class is related to the following data flows between AAM activities:

ISO/IS 10303-227:2000(E) — piping and instrumentation diagrams (preliminary) A222 to A223, A224, and A225; — piping and instrumentation diagrams (AFD) A222 to A232 and A235; — piping and instrumentation diagrams (design) A232 to A241; — piping and instrumentation diagrams A241 to A242, A243, A244, A245, and O4. 6.2 Conformance class 2, equipment and component spatial information This conformance class provides equipment and component spatial information. This conformance class contains basic equipment performance characteristics, connector location and orientation information, material specifications, version information, explicit shape, and catalogue reference information. This conformance class enables the exchange of minimal vendor equipment and component information. NOTE This conformance class is related to the following data flows between AAM activities: — equipment list C3 to A32; — equipment characteristics C3 to A32; — material requirements C3 to A32; — specifications and standards C3 to A32 and A33; — plant items A35 to A43. 6.3 Conformance class 3, plant layout and piping design information This conformance class provides plant layout and piping design information. This conformance class contains design, layout, and spatial information for the plant, and catalogue reference information. This conformance class enables the exchange of plant layout and piping design information and supports the following activities: — area classification; — space analysis; — plant arrangement (placement of space occupying elements); — spatial design of piping systems including pipe routing and component placement and placement of pipe supports; — operation and maintenance analysis;

— development of equipment list and line list;

— constructability reviews;

— interference checking;

# ISO/IS 10303-227:2000(E) — development of equipment takeoffs; — development of material takeoffs for piping and piping components; — connectivity and topology checks; — material and connection compatibility checks; — provision of spatial design information to support fabrication and construction; — spool and weld identification; - plant startup; — plant commissioning; - plant operation; — configuration management of plant items and piping system information. NOTE 1 Although not explicitly cited above, this conformance class also supports the activities listed for the other conformance classes. NOTE 2 This conformance class is related to the following data flows between AAM activities: — corporate standards to A22 and A24; — societal requirements to A22 and A24; — site information (existing) I3 to A222 and A224; — site information (existing) I1 to A242; — process flow diagrams C2 to A222, A223, A224, and A225; — process flow diagrams C4 to A241; — equipment list A223 to A222, A232, A233, and A241; — equipment list A241 to A242, A245, and A32; — equipment ist C3 to A32; — equipment characteristics (required) C1 to A222 and A223; — equipment characteristics (functional) A222 to A223; — equipment characteristics (performance) A223 to A222, A232, A233, and A241;

— equipment characteristics (performance) A241 to A242, A245, and A32;

— equipment characteristics (process) C1 to A241; — equipment characteristics C3 to A32; — piping and instrumentation diagrams (preliminary) A222 to A223, A224, and A225; — piping and instrumentation diagrams (AFD) A222 to A232, A234, and A235; — piping and instrumentation diagrams (design) C2 to A241; — system layout (preliminary) A224 to A222, A232, A234, A235, and A242; — system design (preliminary) A222 to A224, A232, A234, A235, and A242; — system layout and design A242 to A243, A244, A245, and A41; — change request (design) A222, A223, A224, and A225 to A21; — change request (design) A241, A242, and A245 to A23; — supplier documentation I3 to A241 and A242; — specifications and standards C9 to A241, A242, A243, and A244; — specifications and standards C3 to A32 and A33; — material requirements A241 to A242, A245, and A32; — material requirements C3 to A32; — project-specific documents A241, A242, A243 to A32, A33, A34, and A35;

# 6.4 Conformance class 4, piping fabrication and installation information

This conformance class provides piping fabrication and installation information. This conformance class contains system, plant item, and line identification, piping information, plant item characteristics and shape, and catalogue reference information. This conformance class enables the exchange of piping fabrication and installation information.

NOTE This conformance class is related to the following data flows between AAM activities:

plant items I1 to A43;
change request A43 to A2;
specifications and standards to A43;
company requirements to A43;

— plant items A35 to A43.

- project-specific documents to A43;
- supplier documentation C1 to A43.

**Table 13 - Conformance classes** 

	Conformance class					
Unit of functionality	1	2	3	4		
plant_characterization	X	-	X	-		
site_characterization	-	-	X	-		
piping_system_functional_characterization	X	X	X	X		
plant_item_characterization	X	X	X	X		
piping_component_characterization	X	X	X	X		
connector	X	X	X	X		
connection	X	X	X	X		
change_information (A = not supported, B = supported)	A/B	A/B	A/B	A/B		
shape	-	X	X	X		
plant_csg_shape_representation	-	X	X	-		
hybrid_shape_representation	X	-	X	X		

**Table 14 - Conformance class elements** 

	Conformance class			ss
AIM element	1	2	3	4
action	X	X	X	X
action_assignment	X	X	X	X
action_directive	X	X	X	X
action_method	X	X	X	X
action_method_relationship	X	X	X	X
action_relationship	X	X	X	X
action_request_assignment	X	X	X	X

**Table 14 - Conformance class elements - (continued)** 

	C	Conformance class		
AIM element	1	2	3	4
action_request_solution	X	X	X	X
action_request_status	X	X	X	X
action_status	X	X	X	X
amount_of_substance_measure_with_unit	X	-	X	-
amount_of_substance_unit	X	-	X	-
angular_location	-	X	X	X
application_context	X	X	X	X
application_context_element	X	X	X	X
application_protocol_definition	X	X	X	X
applied_action_request_assignment	X	X	X	X
applied_approval_assignment	X	X	X	X
applied_classification_assignment	X	X	X	X
applied_date_and_time_assignment	X	X	X	X
applied_date_assignment	X	X	X	X
applied_document_reference	X	X	X	X
approval	X	X	X	X
approval_assignment	X	X	X	X
approval_date_time	X	X	X	X
approval_person_organization	X	X	X	X
approval_role	X	X	X	X
approval_status	X	X	X	X
assembly_component_usage	X	X	X	X
axis1_placement	X	X	X	X
axis2_placement_2d	X	X	X	X
axis2_placement_3d	X	X	X	X
b_spline_curve	-	X	X	X
b_spline_curve_with_knots	-	X	X	X

**Table 14 - Conformance class elements - (continued)** 

	C	Conformance class				
AIM element	1	2	3	4		
b_spline_surface	-	X	X	X		
b_spline_surface_with_knots	-	X	X	X		
bezier_curve	-	X	X	X		
bezier_surface	-	X	X	X		
blank_fitting_class	X	X	X	X		
block	-	X	X	-		
boolean_result	-	X	X	-		
boundary_curve	-	X	X	-		
bounded_curve	-	X	X	X		
bounded_pcurve	-	X	X	X		
bounded_surface	-	X	X	X		
bounded_surface_curve	-	X	X	X		
brep_with_voids	-	X	X	-		
calendar_date	X	X	X	X		
cartesian_point	X	X	X	X		
cartesian_transformation_operator	-	X	X	X		
cartesian_transformation_operator_3d	-	X	X	X		
catalogue	X	X	X	X		
catalogue_connector	X	X	X	X		
catalogue_item	X	X	X	X		
centre_of_symmetry	-	X	X	X		
change_action	X	X	X	X		
change_item_id_assignment	X	X	X	X		

**Table 14 - Conformance class elements - (continued)** 

	C	Conformance class		
AIM element	1	2	3	4
change_life_cycle_assignment	X	X	X	X
characterized_object	X	X	X	X
circle	-	X	X	X
classification_assignment	X	X	X	X
classification_role	X	X	X	X
closed_shell	-	X	X	-
colour	-	X	X	X
colour_rgb	-	X	X	X
colour_specification	-	X	X	X
composite_curve	-	X	X	X
composite_curve_on_surface	-	X	X	X
composite_curve_segment	-	X	X	X
conic	-	X	X	X
conical_surface	-	X	X	X
connected_face_set	-	X	X	-
connection_functional_class	X	X	X	X
connection_motion_class	-	X	X	X
connection_node	X	X	X	X
connector_end_type_class	X	X	X	X
context_dependent_unit	X	X	X	X
conversion_based_unit	X	X	X	X
coordinated_universal_time_offset	X	X	X	X
csg_solid	-	X	X	-
curve	-	X	X	X

**Table 14 - Conformance class elements - (continued)** 

	С	Conformance class				
AIM element	1	2	3	4		
curve_bounded_surface	_	X	X	X		
curve_replica	-	X	X	X		
cyclide_segment_solid	_	X	X	-		
cylindrical_surface	-	X	X	X		
data_environment	-	X	X	X		
date	X	X	X	X		
date_and_time	X	X	X	X		
date_and_time_assignment	X	X	X	X		
date_assignment	X	X	X	X		
date_role	X	X	X	X		
date_time_role	X	X	X	X		
definitional_representation	_	X	X	-		
degenerate_pcurve	-	X	X	X		
degenerate_toroidal_surface	-	X	X	X		
derived_shape_aspect	-	X	X	X		
derived_unit	X	X	X	X		
derived_unit_element	X	X	X	X		
description_attribute	-	-	-	-		
descriptive_colour	-	X	X	X		
descriptive_representation_item	X	X	X	X		
design_project	X	X	X	X		
design_project_assignment	X	X	X	X		
dimensional_characteristic_representation	-	X	X	X		
dimensional_exponents	X	X	X	X		

**Table 14 - Conformance class elements - (continued)** 

	С	Conformance class		
AIM element	1	2	3	4
dimensional_location	-	X	X	X
dimensional_size	-	X	X	X
directed_action	X	X	X	X
direction	X	X	X	X
document	X	X	X	X
document_reference	X	X	X	X
document_relationship	X	X	X	X
document_representation_type	X	X	X	X
document_type	X	X	X	X
document_usage_constraint	X	X	X	X
ducting_system	X	-	X	-
eccentric_cone	-	X	X	-
edge	-	X	X	-
edge_curve	-	X	X	-
edge_loop	-	X	X	-
elbow_fitting_class	X	X	X	X
electric_current_measure_with_unit	X	-	X	-
electric_current_unit	X	-	X	-
electrical_connector_class	X	X	X	X
electrical_system	X	-	X	-
elementary_surface	-	X	X	X
ellipse	-	X	X	X
ellipsoid	-	X	X	-
evaluated_degenerate_pcurve	-	X	X	X

**Table 14 - Conformance class elements - (continued)** 

	C	Conformance class				
AIM element	1	2	3	4		
executed_action	X	X	X	X		
external_source	X	X	X	X		
externally_defined_class	X	X	X	X		
externally_defined_item	X	X	X	X		
externally_defined_item_relationship	X	X	X	X		
externally_defined_representation_item	X	X	X	X		
externally_defined_plant_item_definition	X	X	X	X		
extruded_area_solid	-	X	X	-		
extruded_face_solid	-	X	X	-		
face	-	X	X	-		
face_bound	-	X	X	-		
face_outer_boundary	-	X	X	-		
face_surface	-	X	X	-		
faceted_brep	-	X	X	-		
flange_fitting_class	X	X	X	X		
flange_fitting_neck_type_class	X	X	X	X		
functionally_defined_transformation	-	X	X	X		
geometric_curve_set	-	X	X	X		
geometric_representation_context	-	X	X	X		
geometric_representation_item	-	X	X	X		
geometric_set	-	X	X	X		
geometric_set_replica	-	X	X	X		
global_unit_assigned_context	X	X	X	X		
group	X	X	X	X		

**Table 14 - Conformance class elements - (continued)** 

	C	Conformance class		
AIM element	1	2	3	4
group_assignment	X	X	X	X
group_relationship	X	X	X	X
half_space_solid	-	X	X	-
heat_tracing_representation	X	X	X	X
hybrid_shape_representation	-	X	X	-
hyperbola	-	X	X	X
id_attribute	-	-	-	-
inline_equipment	-	X	X	X
instrumentation_and_control_system	X	-	X	-
interfering_shape_element	-	X	X	X
intersection_curve	-	X	X	X
item_identified_representation_usage	-	-	X	-
known_source	X	X	X	X
length_measure_with_unit	X	X	X	X
length_unit	X	X	X	X
line	X	X	X	X
line_branch_connection	X	-	X	X
line_less_piping_system	X	-	X	X
line_plant_item_branch_connection	X	-	X	X
line_plant_item_connection	X	-	X	X
line_termination_connection	X	-	X	X
local_time	X	X	X	X
loop	-	X	X	-
luminous_intensity_measure	X	X	X	X

**Table 14 - Conformance class elements - (continued)** 

			ance cla	lass			
AIM element	1	2	3	4			
luminous_intensity_measure_with_unit	X	X	X	X			
luminous_intensity_unit	X	X	X	X			
make_from_usage_option	_	X	X	X			
manifold_solid_brep	-	X	X	-			
mapped_item	-	X	X	X			
mass_measure_with_unit	X	X	X	X			
mass_unit	X	X	X	X			
material_designation	_	X	X	X			
material_designation_characterization	-	X	X	X			
material_property	-	X	X	X			
material_property_representation	_	X	X	X			
measure_representation_item	X	X	X	X			
measure_with_unit	X	X	X	X			
name_assignment	X	X	X	X			
name_attribute	_	-	-	-			
named_unit	X	X	X	X			
object_role	X	X	X	X			
offset_curve_2d	-	X	X	X			
offset_curve_3d	-	X	X	X			
offset_surface	-	X	X	X			
open_shell	-	X	X	-			
organization	X	X	X	X			
organization_assignment	X	X	X	X			
organization_role	X	X	X	X			

**Table 14 - Conformance class elements - (continued)** 

	Conformance class			SS
AIM element	1	2	3	4
organizational_project	X	X	X	X
oriented_closed_shell	-	X	X	-
oriented_edge	-	X	X	-
oriented_face	-	X	X	-
oriented_open_shell	-	X	X	-
oriented_path	-	X	X	-
outer_boundary_curve	-	X	X	-
parabola	-	X	X	X
parametric_representation_context	-	X	X	-
path	-	X	X	-
pcurve	-	X	X	X
person	X	X	X	X
person_and_organization	X	X	X	X
person_and_organization_assignment	X	X	X	X
person_and_organization_role	X	X	X	X
person_assignment	X	X	X	X
person_role	X	X	X	X
pipe_class	X	X	X	X
pipe_closure_fitting_class	X	X	X	X
piping_component_class	X	X	X	X
piping_component_definition	X	X	X	X
piping_connector_class	X	X	X	X
piping_system	X	X	X	X
placement	X	X	X	X

**Table 14 - Conformance class elements - (continued)** 

	С	Conformance class		
AIM element	1	2	3	4
plane	-	X	X	X
plane_angle_measure_with_unit	-	X	X	X
plane_angle_unit	-	X	X	X
plant	X	X	X	X
plant_csg_shape_representation	-	X	X	-
plant_design_csg_primitive	-	X	X	-
plant_item_connection	X	X	X	X
plant_item_connector	X	X	X	X
plant_item_interference	_	X	X	X
plant_item_route	_	X	X	X
plant_item_weight_representation	-	X	X	X
plant_line_definition	X	-	X	X
plant_line_segment_definition	X	-	X	X
plant_line_segment_termination	X	-	X	X
plant_spatial_configuration_change_assignment	X	X	X	X
plant_spatial_configuration_organization_assignment	X	X	X	X
plant_spatial_configuration_person_and_organization assignment	X	X	X	X
plant_spatial_configuration_person_assignment	X	X	X	X
point	X	X	X	X
point_on_curve	-	X	X	X
point_on_surface	_	X	X	X
point_replica	_	X	X	X
poly_loop	-	X	X	-

**Table 14 - Conformance class elements - (continued)** 

	Conformance class			SS
AIM element	1	2	3	4
polyline	-	X	X	X
pre_defined_item	X	X	X	X
precision_qualifier	-	X	X	X
presentation_layer_assignment	-	X	X	X
process_capability	X	X	X	X
product	X	X	X	X
product_context	X	X	X	X
product_definition	X	X	X	X
product_definition_context	X	X	X	X
product_definition_formation	X	X	X	X
product_definition_formation_relationship	X	X	X	X
product_definition_formation_with_specified_source	X	X	X	X
product_definition_relationship	X	X	X	X
product_definition_shape	X	X	X	X
product_definition_substitute	X	X	X	X
product_definition_usage	X	X	X	X
product_definition_with_associated_documents	X	X	X	X
product_material_composition_relationship	-	X	X	X
property_definition	X	X	X	X
property_definition_relationship	X	X	X	X
property_definition_representation	X	X	X	X
purchase_assignment	-	X	X	X
qualified_representation_item	-	X	X	X
quasi_uniform_curve	-	X	X	X

**Table 14 - Conformance class elements - (continued)** 

		Conformance class			
AIM element	1	2	3	4	
quasi_uniform_surface	-	X	X	X	
ratio_measure_with_unit	X	X	X	X	
ratio_unit	X	X	X	X	
rational_b_spline_curve	-	X	X	X	
rational_b_spline_surface	-	X	X	X	
rectangular_composite_surface	-	X	X	X	
rectangular_trimmed_surface	-	X	X	X	
rectangular_pyramid	-	X	X	-	
reducer_fitting_classification	X	X	X	X	
reference_geometry	-	X	X	X	
reparametrised_composite_curve_segment	-	X	X	X	
representation	X	X	X	X	
representation_context	X	X	X	X	
representation_item	X	X	X	X	
representation_item_relationship	X	X	X	X	
representation_map	-	X	X	X	
required_material_property	-	X	X	X	
reserved_space	-	X	X	X	
revolved_area_solid	-	X	X	-	
revolved_face_solid	-	X	X	-	
right_angular_wedge	-	X	X	-	
right_circular_cone	-	X	X	X	
right_circular_cylinder	-	X	X	X	
role_association	X	X	X	X	

**Table 14 - Conformance class elements - (continued)** 

	Conformance class		SS	
AIM element	1	2	3	4
seam_curve	-	X	X	X
shape_aspect	X	X	X	X
shape_aspect_deriving_relationship	-	X	X	X
shape_aspect_relationship	X	X	X	X
shape_definition_representation	-	X	X	X
shape_dimension_representation	-	X	X	X
shape_representation	-	X	X	X
si_unit	X	X	X	X
site	-	-	X	-
site_building	-	-	X	-
site_feature	-	-	X	-
site_representation	-	-	X	-
sited_plant	-	-	X	-
solid_angle_measure_with_unit	-	X	X	X
solid_angle_unit	-	X	X	X
solid_model	-	X	X	-
spacer_fitting_classification	X	X	X	X
specialty_item_classification	X	X	X	X
sphere	-	X	X	ı
spherical_surface	-	X	X	X
stream_design_case	X	-	X	-
stream_phase	X	-	X	1
structural_load_connector_classification	X	X	X	X
structural_system	X	-	X	-

**Table 14 - Conformance class elements - (continued)** 

	Conformance class		SS	
AIM element	1	2	3	4
support_constraint_representation	-	X	X	X
surface	-	X	X	X
surface_curve	-	X	X	X
surface_of_linear_extrusion	-	X	X	X
surface_of_revolution	-	X	X	X
surface_patch	-	X	X	X
surface_replica	-	X	X	X
swage_fitting_classification	X	X	X	X
swept_area_solid	-	X	X	-
swept_face_solid	-	X	X	-
swept_surface	-	X	X	X
symmetric_shape_aspect	-	X	X	X
system_classification	X	-	X	-
system_space	-	X	X	X
thermodynamic_temperature_measure_with_unit	X	X	X	X
thermodynamic_temperature_unit	X	X	X	X
time_measure_with_unit	X	X	X	X
time_unit	X	X	X	X
topological_representation_item	-	X	X	-
toroidal_surface	-	X	X	X
torus	-	X	X	-
trimmed_curve	-	X	X	X
type_qualifier	X	X	X	X
uniform_curve	-	X	X	X

**Table 14 - Conformance class elements - (continued)** 

		Conformance class			
AIM element	1	2	3	4	
uniform_surface	-	X	X	X	
valve_classification	X	X	X	X	
vector	X	X	X	X	
versioned_action_request	X	X	X	X	
vertex	-	X	X	-	
vertex_loop	-	X	X	ı	
vertex_shell	-	X	X	-	
wire_shell	_	X	X	_	

#### Annex A

(normative)

# AIM EXPRESS expanded listing

The following EXPRESS is the expanded form of the short form schema given in 5.2. In the event of any discrepancy between the short form and this expanded listing, the expanded listing shall be used.

```
*)
SCHEMA plant_spatial_configuration;
CONSTANT
 dummy_gri : geometric_representation_item := representation_item(")||
                   geometric_representation_item();
END_CONSTANT;
TYPE action_request_item = SELECT
  (product);
 END_TYPE; -- action_request_item
 TYPE ahead_or_behind = ENUMERATION OF
  (ahead,
  exact,
  behind);
 END_TYPE; -- ahead_or_behind
 TYPE amount_of_substance_measure = REAL;
 END_TYPE; -- amount_of_substance_measure
 TYPE angle_relator = ENUMERATION OF
  (equal,
  large,
  small);
 END_TYPE; -- angle_relator
 TYPE approval_item = SELECT
  (change_action,
  versioned_action_request);
 END_TYPE; -- approval_item
TYPE area_measure = REAL;
 END_TYPE; -- area_measure
 TYPE attribute_type = SELECT
  (label,
  text);
 END_TYPE; -- attribute_type
```

```
TYPE axis2_placement = SELECT
 (axis2_placement_2d,
 axis2_placement_3d);
END_TYPE; -- axis2_placement
TYPE b_spline_curve_form = ENUMERATION OF
 (polyline_form,
 circular_arc,
 elliptic_arc,
 parabolic arc,
 hyperbolic_arc,
 unspecified);
END_TYPE; -- b_spline_curve_form
TYPE b_spline_surface_form = ENUMERATION OF
 (plane_surf,
 cylindrical_surf,
 conical_surf,
 spherical_surf,
 toroidal surf,
 surf_of_revolution,
 ruled_surf,
 generalised_cone,
 quadric_surf,
 surf_of_linear_extrusion,
 unspecified);
END_TYPE; -- b_spline_surface_form
TYPE boolean_operand = SELECT
 (solid_model,
 half_space_solid,
 csg_primitive,
 boolean_result);
END_TYPE; -- boolean_operand
TYPE boolean_operator = ENUMERATION OF
 (union,
 intersection,
 difference);
END_TYPE; -- boolean_operator
TYPE change_item = SELECT
 (assembly_component_usage,
 axis2_placement_2d,
 axis2_placement_3d,
 document,
 ducting_system,
 electrical_system,
 externally_defined_plant_item_definition,
 instrumentation_and_control_system,
```

```
line_branch_connection,
 line_plant_item_branch_connection,
 line_plant_item_connection,
 line_termination_connection,
 piping_system,
 plant,
 plant_item_connection,
 plant_item_connector,
 plant_line_definition,
 plant line segment definition,
 plant_line_segment_termination,
 process_capability,
 product,
 product_definition,
 product_definition_relationship,
 product_definition_shape,
 property_definition,
 reference_geometry,
 site,
 site feature,
 sited_plant,
 structural_system);
END_TYPE; -- change_item
TYPE change_life_cycle_item = SELECT
 (directed action);
END_TYPE; -- change_life_cycle_item
TYPE characterized_definition = SELECT
 (characterized_object,
 characterized_product_definition,
 shape_definition);
END_TYPE; -- characterized_definition
TYPE characterized material property = SELECT
 (material_property_representation,
 product_material_composition_relationship);
END_TYPE; -- characterized_material_property
TYPE characterized_product_definition = SELECT
 (product_definition,
 product_definition_relationship);
END_TYPE; -- characterized_product_definition
TYPE classification_item = SELECT
 (ducting_system,
 electrical_system,
 instrumentation_and_control_system,
 piping_component_definition,
 piping_system,
```

```
plant_item_connection,
 plant_item_connector,
 applied_document_reference,
 product,
 product_definition,
 structural_system);
END_TYPE; -- classification_item
TYPE context_dependent_measure = REAL;
END_TYPE; -- context_dependent_measure
TYPE count_measure = NUMBER;
END_TYPE; -- count_measure
TYPE csg_primitive = SELECT
 (sphere,
 ellipsoid,
 block,
 right_angular_wedge,
 rectangular_pyramid,
 torus,
 reducing_torus,
 right_circular_cone,
 eccentric_cone,
 right_circular_cylinder);
END_TYPE; -- csg_primitive
TYPE csg_select = SELECT
 (boolean_result,
 csg_primitive);
END_TYPE; -- csg_select
TYPE curve_on_surface = SELECT
 (pcurve,
 surface_curve,
 composite_curve_on_surface);
END_TYPE; -- curve_on_surface
TYPE date_and_time_item = SELECT
 (change_action,
 change_item,
 change_life_cycle_stage_assignment,
 product);
END_TYPE; -- date_and_time_item
TYPE date_time_or_event_occurrence = SELECT
 (date_time_select);
END_TYPE; -- date_time_or_event_occurrence
```

```
TYPE date_time_select = SELECT
 (date,
 local_time,
 date_and_time);
END_TYPE; -- date_time_select
TYPE dated_item = SELECT
 (action_directive,
 change_action,
 change item,
  product);
END_TYPE; -- dated_item
TYPE day_in_month_number = INTEGER;
WHERE
 wr1: ((1 <= SELF) AND (SELF <= 31));
END_TYPE; -- day_in_month_number
TYPE derived_property_select = SELECT
 (property_definition);
END_TYPE; -- derived_property_select
TYPE description_attribute_select = SELECT
 (action_request_solution,
 application_context,
 approval role,
 date_role,
 date_time_role,
 external_source,
 organization_role,
  person_and_organization_role,
 person_and_organization,
 person_role,
 property_definition_representation,
 representation);
END_TYPE; -- description_attribute_select
TYPE design_project_item = SELECT
 (product_definition);
END_TYPE; -- design_project_item
TYPE dimension_count = INTEGER;
WHERE
 wr1: (SELF > 0);
END_TYPE; -- dimension_count
TYPE dimensional_characteristic = SELECT
 (dimensional_location,
 dimensional size);
END_TYPE; -- dimensional_characteristic
```

```
TYPE document_item = SELECT
 (heat_tracing_representation,
 piping_component_class,
 piping_system,
 plant_item_connector,
 plant_line_segment_definition,
 product,
 product_definition,
 product_definition_relationship,
 property definition,
 representation,
 representation_item,
 site);
END_TYPE; -- document_item
TYPE electric_current_measure = REAL;
END_TYPE; -- electric_current_measure
TYPE founded_item_select = SELECT
 (founded item,
 representation_item);
END_TYPE;
TYPE geometric_set_select = SELECT
 (point,
 curve,
 surface);
END_TYPE; -- geometric_set_select
TYPE hour_in_day = INTEGER;
WHERE
 wr1: ((0 <= SELF) AND (SELF < 24));
END_TYPE; -- hour_in_day
TYPE id attribute select = SELECT
 (action,
 application_context,
 organizational_project,
 representation);
END_TYPE; -- id_attribute_select
TYPE identifier = STRING;
END_TYPE; -- identifier
TYPE knot_type = ENUMERATION OF
 (uniform_knots,
 quasi_uniform_knots,
 piecewise_bezier_knots,
 unspecified);
END_TYPE; -- knot_type
```

```
TYPE label = STRING;
END_TYPE; -- label
TYPE layered_item = SELECT
 (representation_item);
END_TYPE; -- layered_item
TYPE length_measure = REAL;
END_TYPE; -- length_measure
TYPE list_of_reversible_topology_item = LIST [0:?] OF
      reversible_topology_item;
END_TYPE; -- list_of_reversible_topology_item
TYPE luminous_intensity_measure = REAL;
END_TYPE; -- luminous_intensity_measure
TYPE mass_measure = REAL;
END_TYPE; -- mass_measure
TYPE measure\_value = SELECT
 (length_measure,
 mass_measure,
 time_measure,
 electric_current_measure,
 thermodynamic_temperature_measure,
 amount_of_substance_measure,
 luminous_intensity_measure,
 plane_angle_measure,
 solid_angle_measure,
 area_measure,
 volume_measure,
 ratio_measure,
 parameter_value,
 numeric measure,
 context_dependent_measure,
 positive_length_measure,
 positive_plane_angle_measure,
 positive_ratio_measure,
 count_measure);
END_TYPE; -- measure_value
TYPE minute_in_hour = INTEGER;
WHERE
 wr1: ((0 <= SELF) AND (SELF <= 59));
END_TYPE; -- minute_in_hour
```

```
TYPE month_in_year_number = INTEGER;
WHERE
 wr1: ((1 <= SELF) AND (SELF <= 12));
END_TYPE; -- month_in_year_number
TYPE name_attribute_select = SELECT
 (action_request_solution,
 derived_unit,
 person_and_organization,
 product definition,
 product definition substitute,
 property_definition_representation);
END_TYPE; -- name_attribute_select
TYPE numeric_measure = NUMBER;
END_TYPE; -- numeric_measure
TYPE parameter_value = REAL;
END_TYPE; -- parameter_value
TYPE pcurve_or_surface = SELECT
 (pcurve,
 surface);
END_TYPE; -- pcurve_or_surface
TYPE person organization select = SELECT
 (person,
 organization,
 person_and_organization);
END_TYPE; -- person_organization_select
TYPE plane_angle_measure = REAL;
END_TYPE; -- plane_angle_measure
TYPE plant spatial configuration organization item = SELECT
 (catalogue,
 change_action,
 design_project,
 document,
 plant,
 product_definition_formation,
 product_definition_relationship,
 site);
END_TYPE; -- plant_spatial_configuration_organization_item
TYPE plant_spatial_configuration_person_and_organization_item = SELECT
 (change_item,
 plant,
 site);
END_TYPE; -- plant_spatial_configuration_person_and_organization_item
```

```
TYPE plant_spatial_configuration_person_item = SELECT
 (document,
 plant,
 product_definition_relationship,
 site);
END_TYPE; -- plant_spatial_configuration_person_item
TYPE positive_length_measure = length_measure;
WHERE
 wr1: (SELF > 0);
END_TYPE; -- positive_length_measure
TYPE positive_plane_angle_measure = plane_angle_measure;
WHERE
 wr1: (SELF > 0);
END_TYPE; -- positive_plane_angle_measure
TYPE positive_ratio_measure = ratio_measure;
WHERE
 wr1: (SELF > 0);
END_TYPE; -- positive_ratio_measure
TYPE preferred_surface_curve_representation = ENUMERATION OF
 (curve_3d,
 pcurve_s1,
 pcurve s2);
END_TYPE; -- preferred_surface_curve_representation
TYPE product_or_formation_or_definition = SELECT
 (product,
 product_definition_formation,
 product_definition);
END_TYPE; -- product_or_formation_or_definition
TYPE purchase item = SELECT
 (product);
END_TYPE; -- purchase_item
TYPE ratio_measure = REAL;
END_TYPE; -- ratio_measure
TYPE represented_definition = SELECT
 (property_definition,
 property_definition_relationship,
 shape_aspect,
 shape_aspect_relationship);
END_TYPE; -- represented_definition
TYPE reversible topology = SELECT
 (reversible_topology_item,
```

```
list_of_reversible_topology_item,
 set_of_reversible_topology_item);
END_TYPE; -- reversible_topology
TYPE reversible_topology_item = SELECT
 (edge,
 path,
 face,
 face_bound,
 closed shell,
 open shell);
END_TYPE; -- reversible_topology_item
TYPE role_select = SELECT
 (action_assignment,
 action_request_assignment,
 approval_assignment,
 approval_date_time,
 document_reference,
 group_assignment,
 name_assignment);
END_TYPE; -- role_select
TYPE second_in_minute = REAL;
WHERE
 wr1: ((0 <= SELF) AND (SELF <= 60));
END_TYPE; -- second_in_minute
TYPE set_of_reversible_topology_item = SET [0:?] OF
       reversible_topology_item;
END_TYPE; -- set_of_reversible_topology_item
TYPE shape_definition = SELECT
 (product_definition_shape,
 shape_aspect,
 shape_aspect_relationship);
END_TYPE; -- shape_definition
TYPE shell = SELECT
 (vertex_shell,
 wire_shell,
 open_shell,
 closed_shell);
END_TYPE; -- shell
TYPE si_prefix = ENUMERATION OF
 (exa,
 peta,
 tera,
 giga,
```

```
mega,
 kilo,
 hecto,
 deca,
 deci,
 centi,
 milli,
 micro,
 nano,
 pico,
 femto,
 atto);
END_TYPE; -- si_prefix
TYPE si_unit_name = ENUMERATION OF
 (metre,
 gram,
 second,
 ampere,
 kelvin,
 mole,
 candela,
 radian,
 steradian,
 hertz,
 newton,
 pascal,
 joule,
 watt,
 coulomb,
 volt,
 farad,
 ohm,
 siemens,
 weber,
 tesla,
 henry,
 degree_celsius,
 lumen,
 lux,
 becquerel,
 gray,
 sievert);
END_TYPE; -- si_unit_name
TYPE solid_angle_measure = REAL;
END_TYPE; -- solid_angle_measure
```

```
TYPE source = ENUMERATION OF
 (made,
 bought,
 not_known);
END_TYPE; -- source
TYPE source_item = SELECT
 (identifier);
END_TYPE; -- source_item
TYPE supported_item = SELECT
 (action_directive,
 action,
 action_method);
END_TYPE; -- supported_item
TYPE surface_boundary = SELECT
 (boundary_curve,
 degenerate_pcurve);
END_TYPE; -- surface_boundary
TYPE text = STRING;
END_TYPE; -- text
TYPE thermodynamic_temperature_measure = REAL;
END_TYPE; -- thermodynamic_temperature_measure
TYPE time_measure = REAL;
END_TYPE; -- time_measure
TYPE transformation = SELECT
 (functionally_defined_transformation);
END_TYPE; -- transformation
TYPE transition code = ENUMERATION OF
 (discontinuous,
 continuous,
 cont_same_gradient,
 cont_same_gradient_same_curvature);
END_TYPE; -- transition_code
TYPE trimming_preference = ENUMERATION OF
 (cartesian,
 parameter,
 unspecified);
END_TYPE; -- trimming_preference
```

```
TYPE trimming_select = SELECT
 (cartesian_point,
 parameter_value);
END_TYPE; -- trimming_select
TYPE unit = SELECT
 (derived_unit,
 named_unit);
END_TYPE; -- unit
TYPE value_qualifier = SELECT
 (precision_qualifier,
 type_qualifier);
END_TYPE; -- value_qualifier
TYPE vector_or_direction = SELECT
 (vector,
 direction);
END_TYPE; -- vector_or_direction
TYPE volume_measure = REAL;
END_TYPE; -- volume_measure
TYPE wireframe_model = SELECT
 (shell_based_wireframe_model);
END TYPE; -- wireframe model
TYPE year_number = INTEGER;
END_TYPE; -- year_number
ENTITY action;
            : label;
  name
  description : OPTIONAL text;
  chosen_method: action_method;
 DERIVE
  id : identifier := get_id_value(SELF);
 WHERE
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'ID_ATTRIBUTE.IDENTIFIED_ITEM')) <= 1);
END_ENTITY; -- action
ENTITY action_assignment
 ABSTRACT SUPERTYPE;
  assigned_action: action;
 DERIVE
  role : object_role := get_role(SELF);
 WHERE
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'ROLE_ASSOCIATION.ITEM_WITH_ROLE')) <= 1);
END_ENTITY; -- action_assignment
```

```
ENTITY action_directive;
           : label;
  name
  description: OPTIONAL text;
  analysis : text;
  comment : text;
  requests : SET [1:?] OF versioned_action_request;
END_ENTITY; -- action_directive
ENTITY action_method;
           : label:
  name
  description: OPTIONAL text;
  consequence: text;
  purpose : text;
END_ENTITY; -- action_method
ENTITY action method relationship;
             : label;
  name
  description : OPTIONAL text;
  relating_method: action_method;
  related method: action method;
END_ENTITY; -- action_method_relationship
ENTITY action_relationship;
             : label;
  name
  description : OPTIONAL text;
  relating action: action;
  related action : action;
END_ENTITY; -- action_relationship
ENTITY action_request_assignment
 ABSTRACT SUPERTYPE;
  assigned_action_request: versioned_action_request;
 DERIVE
  role : object_role := get_role(SELF);
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'ROLE_ASSOCIATION.ITEM_WITH_ROLE')) <= 1);
END_ENTITY; -- action_request_assignment
ENTITY action_request_solution;
  method: action_method;
  request: versioned_action_request;
 DERIVE
  description : text := get_description_value(SELF);
  name
           : label := get_name_value(SELF);
 WHERE
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'DESCRIPTION_ATTRIBUTE.DESCRIBED_ITEM')) <= 1);
```

```
wr2: (SIZEOF(USEDIN(SELF, 'PLANT SPATIAL CONFIGURATION.' +
       'NAME_ATTRIBUTE.NAMED_ITEM')) <= 1);
END_ENTITY; -- action_request_solution
ENTITY action_request_status;
  status
             : label;
  assigned_request: versioned_action_request;
END_ENTITY; -- action_request_status
ENTITY action status;
  status
            : label;
  assigned action: executed action;
END_ENTITY; -- action_status
ENTITY amount_of_substance_measure_with_unit
 SUBTYPE OF (measure with unit);
 WHERE
  wr1: ('PLANT_SPATIAL_CONFIGURATION.AMOUNT_OF_SUBSTANCE_UNIT' IN
       TYPEOF(SELF\measure_with_unit.unit_component));
END ENTITY; -- amount of substance measure with unit
ENTITY amount_of_substance_unit
 SUBTYPE OF (named unit);
 WHERE
  wr1: ((SELF\named_unit.dimensions.length_exponent = 0) AND (SELF\
       named unit.dimensions.mass exponent = 0) AND (SELF\
       named_unit.dimensions.time_exponent = 0) AND (SELF\
       named_unit.dimensions.electric_current_exponent = 0) AND (
       SELF\named_unit.dimensions.
       thermodynamic_temperature_exponent = 0) AND (SELF\named_unit
       .dimensions.amount_of_substance_exponent = 1) AND (SELF\
       named_unit.dimensions.luminous_intensity_exponent = 0));
END_ENTITY; -- amount_of_substance_unit
ENTITY angular location
 SUBTYPE OF (dimensional location);
  angle_selection: angle_relator;
END_ENTITY; -- angular_location
ENTITY application_context;
  application: label;
 DERIVE
  description : text := get_description_value(SELF);
  id
         : identifier := get_id_value(SELF);
 INVERSE
  context_elements: SET [1:?] OF application_context_element FOR
              frame_of_reference;
 WHERE
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT SPATIAL CONFIGURATION.' +
       'DESCRIPTION_ATTRIBUTE.DESCRIBED_ITEM')) <= 1);
```

```
wr2: (SIZEOF(USEDIN(SELF, 'PLANT SPATIAL CONFIGURATION.' +
      'ID ATTRIBUTE.IDENTIFIED ITEM')) <= 1);
END_ENTITY; -- application_context
ENTITY application_context_element
 SUPERTYPE OF (ONEOF (product_context,product_definition_context));
 name
              : label:
  frame_of_reference : application_context;
END_ENTITY; -- application_context_element
ENTITY application protocol definition;
  status
                         : label;
  application_interpreted_model_schema_name : label;
  application_protocol_year
                                : year_number;
  application
                          : application_context;
END ENTITY; -- application protocol definition
ENTITY applied_action_request_assignment
 SUBTYPE OF (action_request_assignment);
  items: SET [1:?] OF action request item;
END_ENTITY; -- applied_action_request_assignment
ENTITY applied_approval_assignment
 SUBTYPE OF (approval_assignment);
  items: SET [1:?] OF approval_item;
END ENTITY; -- applied approval assignment
ENTITY applied_classification_assignment
 SUBTYPE OF (classification_assignment);
 items: SET [1:?] OF classification_item;
 WHERE
  wr1: ((NOT (SIZEOF(QUERY ( item <* SELF.items | (NOT (
      'PLANT_SPATIAL_CONFIGURATION.PLANT_ITEM_CONNECTION' IN
      TYPEOF(item))) = 0) OR (SIZEOF(TYPEOF(SELF.
      assigned classification) * [
      'PLANT SPATIAL CONFIGURATION.CONNECTION FUNCTIONAL CLASS',
      'PLANT_SPATIAL_CONFIGURATION.CONNECTION_MOTION_CLASS']) >= 1));
  wr2: ((NOT (SIZEOF(QUERY ( item <* SELF.items | (NOT (
      'PLANT SPATIAL CONFIGURATION.PLANT ITEM CONNECTOR' IN
      TYPEOF(item)))) = 0)OR(SIZEOF(TYPEOF(SELF.
      assigned_classification) * [
      PLANT SPATIAL CONFIGURATION.CONNECTOR END TYPE CLASS',
      'PLANT_SPATIAL_CONFIGURATION.ELECTRICAL_CONNECTOR_CLASS',
      'PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
      'PLANT SPATIAL CONFIGURATION.EXTERNALLY DEFINED CLASS',
      'PLANT\_SPATIAL\_CONFIGURATION.' +\\
      'STRUCTURAL_LOAD_CONNECTOR_CLASS']) >= 1));
  wr3: ((NOT (SIZEOF(QUERY ( item <* SELF.items | (NOT (
      PLANT SPATIAL CONFIGURATION.PIPING COMPONENT DEFINITION' IN
       TYPEOF(item)))) = 0)OR(SIZEOF(TYPEOF(SELF.
```

```
assigned classification) * [
      'PLANT SPATIAL CONFIGURATION.BLANK FITTING CLASS',
      'PLANT_SPATIAL_CONFIGURATION.ELBOW_FITTING_CLASS',
      'PLANT SPATIAL CONFIGURATION.FLANGE FITTING CLASS',
      'PLANT SPATIAL CONFIGURATION.' +
      'FLANGE_FITTING_NECK_TYPE_CLASS',
      'PLANT SPATIAL CONFIGURATION.PIPE CLOSURE FITTING CLASS',
      'PLANT_SPATIAL_CONFIGURATION.PIPE_CLASS',
      'PLANT_SPATIAL_CONFIGURATION.REDUCER_FITTING_CLASS',
      'PLANT SPATIAL CONFIGURATION.SPACER FITTING CLASS',
      'PLANT SPATIAL CONFIGURATION.SPECIALTY ITEM CLASS',
      'PLANT_SPATIAL_CONFIGURATION.SWAGE_FITTING_CLASS',
      'PLANT SPATIAL CONFIGURATION.VALVE CLASS']) >= 1));
END_ENTITY; -- applied_classification_assignment
ENTITY applied date and time assignment
 SUBTYPE OF (date_and_time_assignment);
  items: SET [1:?] OF date_and_time_item;
END_ENTITY; -- applied_date_and_time_assignment
ENTITY applied_date_assignment
 SUBTYPE OF (date_assignment);
 items: SET [1:?] OF dated_item;
END_ENTITY; -- applied_date_assignment
ENTITY applied document reference
 SUBTYPE OF (document reference);
 items: SET [1:?] OF document_item;
END_ENTITY; -- applied_document_reference
ENTITY approval;
  status: approval_status;
 level: label;
END_ENTITY; -- approval
ENTITY approval assignment
 ABSTRACT SUPERTYPE;
 assigned_approval: approval;
 DERIVE
 role : object_role := get_role(SELF);
 WHERE
  wr1: (SIZEOF(USEDIN(SELF, PLANT SPATIAL CONFIGURATION.' +
      'ROLE_ASSOCIATION.ITEM_WITH_ROLE')) <= 1);
END_ENTITY; -- approval_assignment
ENTITY approval_date_time;
  date_time
            : date_time_select;
  dated_approval: approval;
```

```
DERIVE
  role : object_role := get_role(SELF);
 WHERE
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT SPATIAL CONFIGURATION.' +
       'ROLE_ASSOCIATION.ITEM_WITH_ROLE')) <= 1);
END_ENTITY; -- approval_date_time
ENTITY approval_person_organization;
  person_organization : person_organization_select;
  authorized approval: approval;
              : approval role;
END_ENTITY; -- approval_person_organization
ENTITY approval_role;
  role: label;
 DERIVE
  description : text := get_description_value(SELF);
 WHERE
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'DESCRIPTION ATTRIBUTE.DESCRIBED ITEM')) <= 1);
END_ENTITY; -- approval_role
ENTITY approval_status;
  name: label;
END_ENTITY; -- approval_status
ENTITY area_measure_with_unit
 SUBTYPE OF (measure_with_unit);
 WHERE
  wr1: ('PLANT_SPATIAL_CONFIGURATION.AREA_UNIT' IN TYPEOF(SELF\
       measure_with_unit.unit_component));
END_ENTITY; -- area_measure_with_unit
ENTITY area_unit
 SUBTYPE OF (named unit);
 WHERE
  wr1: ((SELF\named_unit.dimensions.length_exponent = 2) AND (SELF\
       named_unit.dimensions.mass_exponent = 0) AND (SELF\
       named_unit.dimensions.time_exponent = 0) AND (SELF\
       named_unit.dimensions.electric_current_exponent = 0) AND (
       SELF\named_unit.dimensions.
       thermodynamic_temperature_exponent = 0) AND (SELF\named_unit
       .dimensions.amount_of_substance_exponent = 0) AND (SELF\
       named_unit.dimensions.luminous_intensity_exponent = 0));
END ENTITY; -- area unit
ENTITY assembly_component_usage
 SUBTYPE OF (product_definition_usage);
  reference designator: OPTIONAL identifier;
END_ENTITY; -- assembly_component_usage
```

```
ENTITY axis1 placement
 SUBTYPE OF (placement);
  axis: OPTIONAL direction;
 DERIVE
  z: direction := NVL(normalise(axis),dummy_gri || direction([0,0,1]));
 WHERE
  wr1: (SELF\geometric_representation_item.dim = 3);
END_ENTITY; -- axis1_placement
ENTITY axis2 placement 2d
 SUBTYPE OF (placement);
  ref_direction: OPTIONAL direction;
 DERIVE
  p: LIST [2:2] OF direction := build_2axes(ref_direction);
 WHERE
  wr1: (SELF\geometric_representation_item.dim = 2);
END_ENTITY; -- axis2_placement_2d
ENTITY axis2_placement_3d
 SUBTYPE OF (placement);
           : OPTIONAL direction:
  axis
  ref_direction: OPTIONAL direction;
 DERIVE
  p: LIST [3:3] OF direction := build_axes(axis,ref_direction);
 WHERE
  wr1: (SELF\placement.location.dim = 3);
  wr2: ((NOT EXISTS(axis)) OR (axis.dim = 3));
  wr3: ((NOT EXISTS(ref_direction)) OR (ref_direction.dim = 3));
  wr4: ((NOT EXISTS(axis)) OR (NOT EXISTS(ref_direction)) OR (
       cross_product(axis,ref_direction).magnitude > 0));
END_ENTITY; -- axis2_placement_3d
ENTITY b_spline_curve
 SUPERTYPE OF (ONEOF (uniform_curve,b_spline_curve_with_knots,
   quasi uniform curve, bezier curve) ANDOR rational b spline curve)
 SUBTYPE OF (bounded curve);
  degree
                : INTEGER;
  control_points_list: LIST [2:?] OF cartesian_point;
  curve form
                  : b_spline_curve_form;
  closed_curve
                  : LOGICAL;
  self_intersect : LOGICAL;
  upper_index_on_control_points : INTEGER := SIZEOF(
                      control_points_list) - 1;
  control_points
                        : ARRAY [0:
                      upper_index_on_control_points] OF
                      cartesian_point := list_to_array(
                      control_points_list,0,
                      upper_index_on_control_points);
 WHERE
```

```
wr1: (('PLANT SPATIAL CONFIGURATION.UNIFORM CURVE' IN TYPEOF(SELF))
      OR ('PLANT_SPATIAL_CONFIGURATION.QUASI_UNIFORM_CURVE' IN
      TYPEOF(SELF)) OR ('PLANT_SPATIAL_CONFIGURATION.BEZIER_CURVE'
      IN TYPEOF(SELF)) OR (
      'PLANT_SPATIAL_CONFIGURATION.B_SPLINE_CURVE_WITH_KNOTS' IN
      TYPEOF(SELF)));
END ENTITY; -- b spline curve
ENTITY b_spline_curve_with_knots
 SUBTYPE OF (b spline curve);
  knot multiplicities: LIST [2:?] OF INTEGER;
              : LIST [2:?] OF parameter_value;
  knot_spec
                : knot_type;
 DERIVE
  upper_index_on_knots : INTEGER := SIZEOF(knots);
 WHERE
  wr1: constraints_param_b_spline(degree,upper_index_on_knots,
      upper_index_on_control_points,knot_multiplicities,knots);
  wr2: (SIZEOF(knot_multiplicities) = upper_index_on_knots);
END ENTITY; -- b spline curve with knots
ENTITY b_spline_surface
 SUPERTYPE OF (ONEOF (b_spline_surface_with_knots,uniform_surface,
   quasi_uniform_surface,bezier_surface) ANDOR
   rational_b_spline_surface)
 SUBTYPE OF (bounded surface);
  u_degree
               : INTEGER;
  v_degree
               : INTEGER;
  control_points_list: LIST [2:?] OF LIST [2:?] OF cartesian_point;
                : b_spline_surface_form;
  surface_form
  u_closed
               : LOGICAL;
  v closed
               : LOGICAL;
  self_intersect : LOGICAL;
 DERIVE
            : INTEGER := SIZEOF(control points list) - 1;
  u upper
  v_upper
            : INTEGER := SIZEOF(control points list[1]) - 1;
  control_points: ARRAY [0:u_upper] OF ARRAY [0:v_upper] OF
            cartesian_point := make_array_of_array(
            control_points_list,0,u_upper,0,v_upper);
 WHERE
  wr1: (('PLANT_SPATIAL_CONFIGURATION.UNIFORM_SURFACE' IN TYPEOF(SELF))
      OR ('PLANT_SPATIAL_CONFIGURATION.QUASI_UNIFORM_SURFACE' IN
      TYPEOF(SELF)) OR (
      'PLANT_SPATIAL_CONFIGURATION.BEZIER_SURFACE' IN TYPEOF(SELF))
      'PLANT_SPATIAL_CONFIGURATION.B_SPLINE_SURFACE_WITH_KNOTS' IN
       TYPEOF(SELF)));
END_ENTITY; -- b_spline_surface
```

```
ENTITY b spline surface with knots
  SUBTYPE OF (b_spline_surface);
   u_multiplicities: LIST [2:?] OF INTEGER;
   v_multiplicities: LIST [2:?] OF INTEGER;
              : LIST [2:?] OF parameter_value;
   u knots
   v_knots
              : LIST [2:?] OF parameter_value;
  knot_spec
               : knot_type;
  DERIVE
   knot_u_upper : INTEGER := SIZEOF(u_knots);
  knot v upper: INTEGER := SIZEOF(v knots);
  WHERE
   wr1: constraints_param_b_spline(SELF\b_spline_surface.u_degree,
       knot_u_upper,SELF\b_spline_surface.u_upper,u_multiplicities,
       u knots);
   wr2: constraints_param_b_spline(SELF\b_spline_surface.v_degree,
       knot_v_upper,SELF\b_spline_surface.v_upper,v_multiplicities,
       v knots);
   wr3: (SIZEOF(u_multiplicities) = knot_u_upper);
   wr4: (SIZEOF(v_multiplicities) = knot_v_upper);
 END ENTITY; -- b spline surface with knots
 ENTITY bezier_curve
  SUBTYPE OF (b_spline_curve);
END_ENTITY; -- bezier_curve
ENTITY bezier surface
  SUBTYPE OF (b_spline_surface);
 END_ENTITY; -- bezier_surface
 ENTITY blank_fitting_class
  SUBTYPE OF (group);
  WHERE
   wr1: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
       'ASSIGNED CLASSIFICATION') |
('PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT'
       IN TYPEOF(ca)) ) | (NOT (SIZEOF(QUERY ( it <* aca.items | (
       NOT (
       'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
        TYPEOF(it))) = 0)) )) = 0);
   wr2: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
       PLANT SPATIAL CONFIGURATION.CLASSIFICATION ASSIGNMENT.'+
       'ASSIGNED_CLASSIFICATION') |
('PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT'
       IN TYPEOF(ca)) ) | (NOT (SIZEOF(QUERY ( pcd <*
       QUERY ( it <* aca.items | (
       'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
        TYPEOF(it)) ) | (NOT (SIZEOF(QUERY ( aca1 <* USEDIN(pcd.
       formation.of product, 'PLANT SPATIAL CONFIGURATION.' +
       'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') | class_in_tree(
```

```
aca1.assigned_classification, (blank') ) = 1) ) = 0) ) = 0);
END_ENTITY; -- blank_fitting_class
ENTITY block
 SUBTYPE OF (geometric_representation_item);
  position : axis2_placement_3d;
       : positive_length_measure;
       : positive_length_measure;
  У
       : positive_length_measure;
END ENTITY; -- block
ENTITY boolean result
 SUBTYPE OF (geometric_representation_item);
  operator
            : boolean_operator;
  first_operand : boolean_operand;
  second operand: boolean operand;
END_ENTITY; -- boolean_result
ENTITY boundary_curve
 SUBTYPE OF (composite curve on surface);
 WHERE
  wr1: SELF\composite_curve.closed_curve;
END_ENTITY; -- boundary_curve
ENTITY bounded_curve
 SUPERTYPE OF (ONEOF (polyline,b spline curve,trimmed curve,
   bounded_pcurve,bounded_surface_curve,composite_curve))
 SUBTYPE OF (curve);
END_ENTITY; -- bounded_curve
ENTITY bounded_pcurve
 SUBTYPE OF (pcurve, bounded_curve);
 WHERE
  wr1: ('PLANT_SPATIAL_CONFIGURATION.BOUNDED_CURVE' IN TYPEOF(SELF\
       pcurve.reference to curve.items[1]));
END_ENTITY; -- bounded_pcurve
ENTITY bounded_surface
 SUPERTYPE OF (ONEOF (b_spline_surface, rectangular_trimmed_surface,
   curve_bounded_surface,rectangular_composite_surface))
 SUBTYPE OF (surface);
END ENTITY; -- bounded surface
ENTITY bounded_surface_curve
 SUBTYPE OF (surface_curve, bounded_curve);
 WHERE
  wr1: ('PLANT_SPATIAL_CONFIGURATION.BOUNDED_CURVE' IN TYPEOF(SELF\
       surface_curve.curve_3d));
END ENTITY; -- bounded surface curve
```

```
ENTITY brep_with_voids
 SUBTYPE OF (manifold_solid_brep);
  voids : SET [1:?] OF oriented_closed_shell;
END_ENTITY; -- brep_with_voids
ENTITY calendar_date
 SUBTYPE OF (date);
  day_component : day_in_month_number;
  month_component: month_in_year_number;
 WHERE
  wr1: valid calendar date(SELF);
END_ENTITY; -- calendar_date
ENTITY cartesian_point
 SUBTYPE OF (point);
  coordinates: LIST [1:3] OF length measure;
END_ENTITY; -- cartesian_point
ENTITY cartesian_transformation_operator
 SUPERTYPE OF (cartesian transformation operator 3d)
 SUBTYPE OF (geometric_representation_item,
   functionally_defined_transformation);
           : OPTIONAL direction;
  axis1
  axis2
           : OPTIONAL direction;
  local_origin : cartesian_point;
  scale
           : OPTIONAL REAL;
 DERIVE
  scl : REAL := NVL(scale,1);
 WHERE
  wr1: (scl > 0);
END_ENTITY; -- cartesian_transformation_operator
ENTITY cartesian_transformation_operator_3d
 SUBTYPE OF (cartesian_transformation_operator);
  axis3: OPTIONAL direction;
 DERIVE
  u : LIST [3:3] OF direction := base_axis(3,SELF\
      cartesian_transformation_operator.axis1,SELF\
      cartesian_transformation_operator.axis2,axis3);
 WHERE
  wr1: (SELF\geometric_representation_item.dim = 3);
END_ENTITY; -- cartesian_transformation_operator_3d
ENTITY catalogue
 SUBTYPE OF (document, external source);
END_ENTITY; -- catalogue
ENTITY catalogue_connector
 SUBTYPE OF (shape_aspect, externally_defined_item);
 WHERE
```

```
wr1: ('PLANT_SPATIAL_CONFIGURATION.CHARACTERIZED_OBJECT' IN TYPEOF(
      SELF.of shape));
  wr2: ('PLANT_SPATIAL_CONFIGURATION.CATALOGUE' IN TYPEOF(SELF.source));
END_ENTITY; -- catalogue_connector
ENTITY catalogue_item
SUBTYPE OF (externally defined plant item definition);
WHERE
 wr1: ('PLANT_SPATIAL_CONFIGURATION.CATALOGUE' IN TYPEOF(SELF.source));
  wr2: (SELF.frame of reference.name = 'physical definition');
END ENTITY; -- catalogue item
ENTITY centre_of_symmetry
SUBTYPE OF (derived_shape_aspect);
WHERE
 wr1: (SIZEOF(QUERY ( sadr <* deriving relationships | (NOT (
      'PLANT SPATIAL CONFIGURATION.SYMMETRIC SHAPE ASPECT' IN
      TYPEOF(sadr.related_shape_aspect))) )) = 0);
END_ENTITY; -- centre_of_symmetry
ENTITY change_action
SUBTYPE OF (directed_action);
WHERE
 wr1: (SIZEOF(QUERY ( ca <* USEDIN(SELF,
      'PLANT\_SPATIAL\_CONFIGURATION.' +\\
      'ACTION ASSIGNMENT.ASSIGNED ACTION') | ((
      'PLANT_SPATIAL_CONFIGURATION.' +
      "PLANT_SPATIAL_CONFIGURATION_CHANGE_ASSIGNMENT") IN TYPEOF(
      ca)) )) >= 1);
 wr2: (SIZEOF(QUERY ( ar <* SELF\directed_action.directive.requests
       | (NOT (SIZEOF(USEDIN(ar, 'PLANT_SPATIAL_CONFIGURATION.' +
      'ACTION_REQUEST_SOLUTION.REQUEST')) = 1)) )) = 0);
 wr3: (SIZEOF(USEDIN(SELF,
      'PLANT_SPATIAL_CONFIGURATION.ACTION_STATUS.' +
      'ASSIGNED ACTION')) = 1);
END ENTITY; -- change action
ENTITY change_item_id_assignment
SUBTYPE OF (name assignment);
 items: SET [1:?] OF change_item;
END_ENTITY; -- change_item_id_assignment
ENTITY change_life_cycle_stage_assignment
SUBTYPE OF (group_assignment);
 items: SET [1:?] OF change_life_cycle_item;
END_ENTITY; -- change_life_cycle_stage_assignment
```

```
ENTITY characterized_object;
           : label;
  name
  description: OPTIONAL text;
END_ENTITY; -- characterized_object
ENTITY circle
 SUBTYPE OF (conic);
  radius: positive_length_measure;
END_ENTITY; -- circle
ENTITY classification assignment
 ABSTRACT SUPERTYPE;
  assigned_classification : group;
                : classification_role;
END_ENTITY; -- classification_assignment
ENTITY classification_role;
           : label;
  name
  description: OPTIONAL text;
END_ENTITY; -- classification_role
ENTITY closed_shell
 SUBTYPE OF (connected_face_set);
END_ENTITY; -- closed_shell
ENTITY colour;
END_ENTITY; -- colour
ENTITY colour_rgb
 SUBTYPE OF (colour_specification);
  red: REAL;
  green: REAL;
  blue: REAL;
 WHERE
  wr1: ((0 \le red) AND (red \le 1));
  wr2: ((0 <= green) AND (green <= 1));
  wr3: ((0 <= blue) AND (blue <= 1));
END_ENTITY; -- colour_rgb
ENTITY colour_specification
 SUBTYPE OF (colour);
  name: label;
END_ENTITY; -- colour_specification
ENTITY composite_curve
 SUBTYPE OF (bounded_curve);
  segments
              : LIST [1:?] OF composite_curve_segment;
  self_intersect : LOGICAL;
 DERIVE
  n_segments : INTEGER := SIZEOF(segments);
```

```
closed_curve : LOGICAL := segments[n_segments].transition <>
            discontinuous;
 WHERE
  wr1: (((NOT closed_curve) AND (SIZEOF(QUERY ( temp <* segments | (
       temp.transition = discontinuous) )) = 1)) OR (closed_curve
       AND (SIZEOF(QUERY ( temp <* segments | (temp.transition =
       discontinuous) )) = 0)));
END_ENTITY; -- composite_curve
ENTITY composite curve on surface
 SUPERTYPE OF (boundary curve)
 SUBTYPE OF (composite_curve);
 DERIVE
  basis_surface : SET [0:2] OF surface := get_basis_surface(SELF);
 WHERE
  wr1: (SIZEOF(basis surface) > 0);
  wr2: constraints_composite_curve_on_surface(SELF);
END_ENTITY; -- composite_curve_on_surface
ENTITY composite curve segment
 SUBTYPE OF (founded_item);
  transition : transition_code;
  same_sense : BOOLEAN;
  parent_curve : curve;
 INVERSE
  using curves: BAG [1:?] OF composite curve FOR segments;
  wr1: ('PLANT_SPATIAL_CONFIGURATION.BOUNDED_CURVE' IN TYPEOF(
       parent_curve));
END_ENTITY; -- composite_curve_segment
ENTITY conic
 SUPERTYPE OF (ONEOF (circle, ellipse, hyperbola, parabola))
 SUBTYPE OF (curve);
  position: axis2 placement;
END_ENTITY; -- conic
ENTITY conical_surface
 SUBTYPE OF (elementary_surface);
  radius : length_measure;
  semi_angle : plane_angle_measure;
 WHERE
  wr1: (radius \geq = 0);
END_ENTITY; -- conical_surface
ENTITY connected_face_set
 SUPERTYPE OF (ONEOF (closed_shell,open_shell))
 SUBTYPE OF (topological_representation_item);
  cfs faces: SET [1:?] OF face;
END_ENTITY; -- connected_face_set
```

```
ENTITY connection functional class
 SUBTYPE OF (group);
END_ENTITY; -- connection_functional_class
ENTITY connection_motion_class
 SUBTYPE OF (group);
 WHERE
  wr1: (SELF.name IN ['flexible', 'locked orientation']);
END_ENTITY; -- connection_motion_class
ENTITY connection node
 SUBTYPE OF (shape_aspect);
 WHERE
  wr1: ('PLANT_SPATIAL_CONFIGURATION.PIPING_SYSTEM' IN TYPEOF(SELF.
       of_shape.definition));
  wr2: (SIZEOF(QUERY ( sar <* USEDIN(SELF,
       "PLANT\_SPATIAL\_CONFIGURATION.SHAPE\_ASPECT\_RELATIONSHIP." + \\
       'RELATING_SHAPE_ASPECT') | (
       'PLANT_SPATIAL_CONFIGURATION.LINE_TERMINATION_CONNECTION' IN
       TYPEOF(sar))) >= 2);
END_ENTITY; -- connection_node
ENTITY connector_end_type_class
 SUBTYPE OF (group);
END_ENTITY; -- connector_end_type_class
ENTITY context_dependent_unit
 SUBTYPE OF (named_unit);
  name: label;
END_ENTITY; -- context_dependent_unit
ENTITY conversion_based_unit
 SUBTYPE OF (named_unit);
  name
              : label;
  conversion factor: measure with unit;
END ENTITY; -- conversion based unit
ENTITY coordinated_universal_time_offset;
  hour offset : INTEGER;
  minute_offset : OPTIONAL INTEGER;
           : ahead_or_behind;
  sense
 WHERE
  wr1: ((0 <= hour_offset) AND (hour_offset <= 12));
  wr2: ((0 <= minute_offset) AND (minute_offset <= 59));
  wr3: (NOT ((hour_offset <> 0) AND (sense = exact)));
END_ENTITY; -- coordinated_universal_time_offset
```

```
ENTITY csg solid
 SUBTYPE OF (solid_model);
  tree_root_expression: csg_select;
END_ENTITY; -- csg_solid
ENTITY curve
 SUPERTYPE OF (ONEOF (line,conic,pcurve,surface_curve,offset_curve_2d,
   offset_curve_3d,curve_replica))
 SUBTYPE OF (geometric_representation_item);
END ENTITY; -- curve
ENTITY curve bounded surface
 SUBTYPE OF (bounded surface);
  basis_surface : surface;
  boundaries : SET [1:?] OF surface_boundary;
  implicit_outer : BOOLEAN;
 WHERE
  wr1: (NOT (implicit_outer AND (
       'PLANT_SPATIAL_CONFIGURATION.OUTER_BOUNDARY_CURVE' IN
       TYPEOF(boundaries))));
  wr2: ((NOT implicit_outer) OR (
       'PLANT_SPATIAL_CONFIGURATION.BOUNDED_SURFACE' IN TYPEOF(
       basis_surface)));
  wr3: (SIZEOF(QUERY ( temp <* boundaries | (
       'PLANT_SPATIAL_CONFIGURATION.OUTER_BOUNDARY_CURVE' IN
       TYPEOF(temp))) <= 1);
  wr4: (SIZEOF(QUERY (temp <* QUERY (bndc <* boundaries | (
       'PLANT_SPATIAL_CONFIGURATION.BOUNDARY_CURVE' IN TYPEOF(bndc)))
       | (temp\composite_curve_on_surface.basis_surface[1] <> SELF
       .basis_surface) )) = 0);
END_ENTITY; -- curve_bounded_surface
ENTITY curve_replica
 SUBTYPE OF (curve);
  parent curve : curve;
  transformation: cartesian transformation operator;
 WHERE
  wr1: (transformation.dim = parent_curve.dim);
  wr2: acyclic_curve_replica(SELF,parent_curve);
END_ENTITY; -- curve_replica
ENTITY cylindrical_surface
 SUBTYPE OF (elementary_surface);
  radius: positive_length_measure;
END_ENTITY; -- cylindrical_surface
```

```
ENTITY data environment;
           : label;
  name
  description: text;
  elements : SET [1:?] OF property_definition_representation;
END_ENTITY; -- data_environment
ENTITY date
 SUPERTYPE OF (calendar_date);
  year_component : year_number;
END ENTITY; -- date
ENTITY date_and_time;
  date_component : date;
  time_component : local_time;
END_ENTITY; -- date_and_time
ENTITY date_and_time_assignment
 ABSTRACT SUPERTYPE;
  assigned_date_and_time : date_and_time;
               : date time role;
END_ENTITY; -- date_and_time_assignment
ENTITY date_assignment
 ABSTRACT SUPERTYPE;
  assigned_date : date;
  role
           : date role;
END_ENTITY; -- date_assignment
ENTITY date_role;
  name: label;
 DERIVE
  description : text := get_description_value(SELF);
 WHERE
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'DESCRIPTION ATTRIBUTE.DESCRIBED ITEM')) <= 1);
END_ENTITY; -- date_role
ENTITY date_time_role;
  name: label;
 DERIVE
  description : text := get_description_value(SELF);
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'DESCRIPTION_ATTRIBUTE.DESCRIBED_ITEM')) <= 1);
END_ENTITY; -- date_time_role
```

```
ENTITY definitional representation
 SUBTYPE OF (representation);
 WHERE
  wr1: ('PLANT_SPATIAL_CONFIGURATION.PARAMETRIC_REPRESENTATION_CONTEXT'
       IN TYPEOF(SELF\representation.context_of_items));
END_ENTITY; -- definitional_representation
ENTITY degenerate_pcurve
 SUBTYPE OF (point);
  basis surface : surface;
  reference to curve: definitional representation;
 WHERE
  wr1: (SIZEOF(reference_to_curve\representation.items) = 1);
  wr2: ('PLANT_SPATIAL_CONFIGURATION.CURVE' IN TYPEOF(
       reference_to_curve\representation.items[1]));
  wr3: (reference to curve\representation.items[1]\
       geometric_representation_item.dim = 2);
END_ENTITY; -- degenerate_pcurve
ENTITY degenerate toroidal surface
 SUBTYPE OF (toroidal_surface);
  select_outer : BOOLEAN;
 WHERE
  wr1: (major_radius < minor_radius);</pre>
END_ENTITY; -- degenerate_toroidal_surface
ENTITY derived_shape_aspect
 SUPERTYPE OF (centre_of_symmetry)
 SUBTYPE OF (shape_aspect);
 INVERSE
deriving_relationships : SET [1:?] OF
     shape_aspect_relationship FOR relating_shape_aspect;
WHERE
WR1: SIZEOF (QUERY (dr <* SELF.deriving_relationships |
    NOT (('SHAPE ASPECT DEFINITION SCHEMA.' +
       'SHAPE_ASPECT_DERIVING_RELATIONSHIP')
    IN TYPEOF (dr))) = 0;
END_ENTITY; -- derived_shape_aspect
ENTITY derived_unit;
  elements: SET [1:?] OF derived_unit_element;
 DERIVE
  name : label := get_name_value(SELF);
 WHERE
  wr1: ((SIZEOF(elements) > 1) OR ((SIZEOF(elements) = 1) AND (
       elements[1].exponent <> 1)));
  wr2: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'NAME_ATTRIBUTE.NAMED_ITEM')) <= 1);
END ENTITY; -- derived unit
```

```
ENTITY derived unit element;
  unit : named_unit;
  exponent: REAL;
END_ENTITY; -- derived_unit_element
ENTITY description_attribute;
  attribute_value : text;
  described_item : description_attribute_select;
END_ENTITY; -- description_attribute
ENTITY descriptive colour
 SUBTYPE OF (colour, descriptive_representation_item);
END_ENTITY; -- descriptive_colour
ENTITY descriptive_representation_item
 SUBTYPE OF (representation item);
  description: text;
END_ENTITY; -- descriptive_representation_item
ENTITY design_project
 SUBTYPE OF (organization);
 WHERE
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'ORGANIZATION_ASSIGNMENT.ASSIGNED_ORGANIZATION')) >= 1);
END_ENTITY; -- design_project
ENTITY design_project_assignment
 SUBTYPE OF (organization_assignment);
  items : SET [1:?] OF design_project_item;
 WHERE
  wr1: ('PLANT_SPATIAL_CONFIGURATION.DESIGN_PROJECT' IN TYPEOF(SELF.
       assigned_organization));
END_ENTITY; -- design_project_assignment
ENTITY dimensional characteristic representation;
              : dimensional characteristic;
  dimension
  representation: shape_dimension_representation;
END_ENTITY; -- dimensional_characteristic_representation
ENTITY dimensional_exponents;
                           : REAL;
  length_exponent
  mass_exponent
                           : REAL;
  time_exponent
                           : REAL;
  electric_current_exponent
                              : REAL;
  thermodynamic_temperature_exponent : REAL;
  amount_of_substance_exponent
                                  : REAL;
  luminous_intensity_exponent
                                : REAL;
END_ENTITY; -- dimensional_exponents
```

```
ENTITY dimensional_location
 SUPERTYPE OF (angular_location)
 SUBTYPE OF (shape_aspect_relationship);
END_ENTITY; -- dimensional_location
ENTITY dimensional_size;
  applies_to: shape_aspect;
          : label;
  name
 WHERE
  wr1: (applies to.product definitional = TRUE);
END_ENTITY; -- dimensional_size
ENTITY directed_action
 SUBTYPE OF (executed_action);
  directive: action_directive;
END_ENTITY; -- directed_action
ENTITY direction
 SUBTYPE OF (geometric_representation_item);
  direction_ratios: LIST [2:3] OF REAL;
 WHERE
  wr1: (SIZEOF(QUERY ( tmp <* direction_ratios | (tmp <> 0) )) > 0);
END_ENTITY; -- direction
ENTITY document;
  id
         : identifier;
  name
           : label;
  description: OPTIONAL text;
  kind
          : document_type;
 INVERSE
  representation_type : SET [0:?] OF document_representation_type FOR
                represented_document;
END_ENTITY; -- document
ENTITY document reference
 ABSTRACT SUPERTYPE;
  assigned_document : document;
  source
              : label;
 DERIVE
  role : object_role := get_role(SELF);
 WHERE
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT\_SPATIAL\_CONFIGURATION.' + \\
       'ROLE_ASSOCIATION.ITEM_WITH_ROLE')) <= 1);
END_ENTITY; -- document_reference
```

```
ENTITY document_relationship;
               : label;
   name
                : OPTIONAL text;
   description
   relating_document: document;
   related_document : document;
END_ENTITY; -- document_relationship
ENTITY document_representation_type;
   name
                 : label;
   represented document: document;
END_ENTITY; -- document_representation_type
ENTITY document_type;
   product_data_type : label;
END_ENTITY; -- document_type
ENTITY document_usage_constraint;
                 : document;
   source
   subject_element
                     : label;
   subject element value: text;
 END_ENTITY; -- document_usage_constraint
 ENTITY ducting_system
  SUBTYPE OF (product_definition);
  WHERE
   wr1: (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.' +
'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION')
        | (('PLANT_SPATIAL_CONFIGURATION.PLANT' IN TYPEOF(pdr.
        relating_product_definition.formation.of_product)) AND (pdr.
        relating_product_definition.frame_of_reference.name =
        'functional occurrence')) )) = 1);
 END_ENTITY; -- ducting_system
 ENTITY eccentric cone
  SUBTYPE OF (geometric_representation_item);
   position : axis2_placement_3d;
   semi_axis_1 : positive_length_measure;
   semi_axis_2 : positive_length_measure;
   height : positive_length_measure;
   x_offset : length_measure;
   y_offset : length_measure;
          : REAL;
   ratio
  WHERE
   wr1: (ratio \geq = 0);
 END_ENTITY; -- eccentric_cone
```

```
ENTITY edge
 SUPERTYPE OF (ONEOF (edge_curve,oriented_edge))
 SUBTYPE OF (topological_representation_item);
  edge_start : vertex;
  edge_end : vertex;
END_ENTITY; -- edge
 ENTITY edge_curve
 SUBTYPE OF (edge, geometric_representation_item);
  edge geometry: curve;
   same sense : BOOLEAN;
END_ENTITY; -- edge_curve
 ENTITY edge_loop
 SUBTYPE OF (loop, path);
 DERIVE
  ne : INTEGER := SIZEOF(SELF\path.edge_list);
 WHERE
  wr1: (SELF\path.edge_list[1].edge_start :=: SELF\path.edge_list[ne].
       edge end);
 END_ENTITY; -- edge_loop
 ENTITY elbow_fitting_class
 SUBTYPE OF (group);
 WHERE
  wr1: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
       'CLASSIFICATION_ASSIGNMENT.ASSIGNED_CLASSIFICATION') |
(\begin{tabular}{ll} PLANT\_SPATIAL\_CONFIGURATION. APPLIED\_CLASSIFICATION\_ASSIGNMENT' \\ \end{tabular}
       IN TYPEOF(ca)) ) | (NOT (SIZEOF(QUERY ( it <* aca.items | (
       'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
       TYPEOF(it))) = 0)) )) = 0);
   wr2: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
       'PLANT SPATIAL CONFIGURATION.CLASSIFICATION ASSIGNMENT.' +
       'ASSIGNED CLASSIFICATION') |
('PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT'
       IN TYPEOF(ca)) ) | (NOT (SIZEOF(QUERY ( pcd <*
       QUERY ( it <* aca.items | (
       'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
       TYPEOF(it)) ) | (NOT (SIZEOF(QUERY ( aca1 <* USEDIN(pcd.
       formation.of product, 'PLANT SPATIAL CONFIGURATION.' +
       'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') | class_in_tree(
       END_ENTITY; -- elbow_fitting_class
```

```
ENTITY electric current measure with unit
  SUBTYPE OF (measure_with_unit);
  WHERE
   wr1: ('PLANT_SPATIAL_CONFIGURATION.ELECTRIC_CURRENT_UNIT' IN TYPEOF(
        SELF\measure_with_unit.unit_component));
END_ENTITY; -- electric_current_measure_with_unit
 ENTITY electric_current_unit
  SUBTYPE OF (named_unit);
  WHERE
   wr1: ((SELF\named unit.dimensions.length exponent = 0) AND (SELF\
        named_unit.dimensions.mass_exponent = 0) AND (SELF\
        named unit.dimensions.time exponent = 0) AND (SELF\
        named_unit.dimensions.electric_current_exponent = 1) AND (
        SELF\named_unit.dimensions.
        thermodynamic temperature exponent = 0) AND (SELF\named unit
        .dimensions.amount_of_substance_exponent = 0) AND (SELF\
        named_unit.dimensions.luminous_intensity_exponent = 0));
 END_ENTITY; -- electric_current_unit
ENTITY electrical_connector_class
  SUBTYPE OF (group);
 END_ENTITY; -- electrical_connector_class
 ENTITY electrical_system
  SUBTYPE OF (product definition);
  WHERE
   wr1: (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION')
        | (('PLANT_SPATIAL_CONFIGURATION.PLANT' IN TYPEOF(pdr.
        relating_product_definition.formation.of_product)) AND (pdr.
        relating_product_definition.frame_of_reference.name =
        'functional occurrence')) )) = 1);
END ENTITY; -- electrical system
 ENTITY elementary_surface
  SUPERTYPE OF (ONEOF (plane,cylindrical_surface,conical_surface,
    spherical surface,toroidal surface))
  SUBTYPE OF (surface);
   position: axis2_placement_3d;
 END ENTITY; -- elementary surface
ENTITY ellipse
  SUBTYPE OF (conic);
   semi_axis_1 : positive_length_measure;
   semi_axis_2 : positive_length_measure;
 END_ENTITY; -- ellipse
```

```
ENTITY ellipsoid
 SUBTYPE OF (geometric_representation_item);
   position : axis2_placement_3d;
   semi_axis_1 : positive_length_measure;
   semi_axis_2 : positive_length_measure;
   semi_axis_3 : positive_length_measure;
 END_ENTITY; -- ellipsoid
ENTITY evaluated degenerate pcurve
 SUBTYPE OF (degenerate pcurve);
  equivalent_point : cartesian_point;
 END_ENTITY; -- evaluated_degenerate_pcurve
ENTITY executed_action
 SUBTYPE OF (action);
END_ENTITY; -- executed_action
 ENTITY external_source;
   source id: source item;
 DERIVE
   description : text := get_description_value(SELF);
 WHERE
   wr1: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'DESCRIPTION_ATTRIBUTE.DESCRIBED_ITEM')) <= 1);
 END ENTITY; -- external source
 ENTITY externally_defined_class
 SUBTYPE OF (group, externally_defined_item);
 WHERE
   wr1: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
       "PLANT\_SPATIAL\_CONFIGURATION.CLASSIFICATION\_ASSIGNMENT." + \\
       'ASSIGNED_CLASSIFICATION') |
('PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT'
       IN TYPEOF(ca)) ) | (NOT (SIZEOF(QUERY ( it <* aca.items | (
       NOT ((SIZEOF(TYPEOF(it) * [
       'PLANT_SPATIAL_CONFIGURATION.ELECTRICAL_SYSTEM',
       'PLANT_SPATIAL_CONFIGURATION.DUCTING_SYSTEM',
       'PLANT_SPATIAL_CONFIGURATION.INSTRUMENTATION_AND_CONTROL_SYSTEM',
       'PLANT_SPATIAL_CONFIGURATION.PIPING_SYSTEM',
       'PLANT_SPATIAL_CONFIGURATION.PLANT',
       'PLANT SPATIAL CONFIGURATION.PLANT ITEM CONNECTOR',
       'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION',
       'PLANT_SPATIAL_CONFIGURATION.STRUCTURAL_SYSTEM']) = 1) OR ((
       'PLANT SPATIAL CONFIGURATION.PRODUCT DEFINITION' IN TYPEOF(
       it)) AND (SIZEOF(QUERY ( pc <* it.formation.of_product.
       frame_of_reference | (pc.discipline_type = 'process plant') )) = 1)))) )) = 0)) )) = 0);
 END_ENTITY; -- externally_defined_class
```

```
ENTITY externally defined item;
  item_id: source_item;
  source : external_source;
END_ENTITY; -- externally_defined_item
ENTITY externally_defined_item_relationship;
  name
            : label:
  description : OPTIONAL text;
  relating_item: externally_defined_item;
  related item: externally defined item;
END_ENTITY; -- externally_defined_item_relationship
ENTITY externally_defined_plant_item_definition
 SUBTYPE OF (product_definition, externally_defined_item);
END_ENTITY; -- externally_defined_plant_item_definition
ENTITY externally_defined_representation_item
 SUBTYPE OF (representation_item, externally_defined_item);
END_ENTITY; -- externally_defined_representation_item
ENTITY extruded_area_solid
 SUBTYPE OF (swept_area_solid);
  extruded_direction: direction;
               : positive_length_measure;
  depth
 WHERE
  wr1: (dot product(SELF\swept area solid.swept area.basis surface\
       elementary_surface.position.p[3],extruded_direction) <> 0);
END_ENTITY; -- extruded_area_solid
ENTITY extruded_face_solid
 SUBTYPE OF (swept_face_solid);
  extruded direction: direction;
  depth
               : positive_length_measure;
 WHERE
  wr1: (dot product(SELF\swept face solid.swept face.face geometry\
       elementary surface.position.p[3],extruded direction) <> 0);
END_ENTITY; -- extruded_face_solid
ENTITY face
 SUPERTYPE OF (ONEOF (face_surface,oriented_face))
 SUBTYPE OF (topological_representation_item);
  bounds: SET [1:?] OF face bound;
 WHERE
  wr1: (NOT mixed_loop_type_set(list_to_set(list_face_loops(SELF))));
  wr2: (SIZEOF(QUERY ( temp <* bounds | (
       'PLANT_SPATIAL_CONFIGURATION.FACE_OUTER_BOUND' IN TYPEOF(
       temp)) )) <= 1);
END_ENTITY; -- face
```

```
ENTITY face bound
    SUBTYPE OF (topological_representation_item);
                         : loop;
      orientation: BOOLEAN;
  END_ENTITY; -- face_bound
 ENTITY face outer bound
    SUBTYPE OF (face_bound);
  END_ENTITY; -- face_outer_bound
  ENTITY face surface
    SUBTYPE OF (face, geometric_representation_item);
      face geometry: surface;
      same_sense : BOOLEAN;
 END_ENTITY; -- face_surface
 ENTITY faceted brep
    SUBTYPE OF (manifold_solid_brep);
  END_ENTITY; -- faceted_brep
  ENTITY flange fitting class
    SUBTYPE OF (group);
    WHERE
      wr1: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
                'PLANT SPATIAL CONFIGURATION.' +
                'CLASSIFICATION ASSIGNMENT.ASSIGNED CLASSIFICATION') |
('PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT'
                IN TYPEOF(ca)) ) | (NOT (SIZEOF(QUERY ( it <* aca.items | (
                NOT (
                'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
                 TYPEOF(it))) = 0)) )) = 0);
      wr2: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF.
                'PLANT_SPATIAL_CONFIGURATION.' +
                'CLASSIFICATION_ASSIGNMENT.ASSIGNED_CLASSIFICATION') |
('PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT'
                IN TYPEOF(ca)) | (NOT (SIZEOF(QUERY ( pcd <*
                QUERY (it <* aca.items | (
                'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
                 TYPEOF(it)) ) | (NOT (SIZEOF(QUERY ( aca1 <* USEDIN(pcd.
                formation. of\_product, 'PLANT\_SPATIAL\_CONFIGURATION.' +
                'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') | class_in_tree(
                aca1.assigned classification, 'flange') (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = (1) = 
  END_ENTITY; -- flange_fitting_class
  ENTITY flange_fitting_neck_type_class
    SUBTYPE OF (group);
    WHERE
      wr1: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
                'PLANT SPATIAL CONFIGURATION.CLASSIFICATION ASSIGNMENT.' +
```

```
'ASSIGNED CLASSIFICATION') |
('PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT'
                IN TYPEOF(ca)) | (NOT (SIZEOF(QUERY ( it <* aca.items | (
                NOT (
                PLANT SPATIAL CONFIGURATION.PIPING COMPONENT DEFINITION' IN
                 TYPEOF(it))) = 0)) )) = 0);
      wr2: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
                'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
                'ASSIGNED_CLASSIFICATION') |
('PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT'
                IN TYPEOF(ca)) | (NOT (SIZEOF(QUERY ( pcd <*
                QUERY (it <* aca.items | (
                PLANT SPATIAL CONFIGURATION.PIPING COMPONENT DEFINITION' IN
                 TYPEOF(it)) | (NOT (SIZEOF(QUERY ( aca1 <* USEDIN(pcd.
                formation. of\_product, 'PLANT\_SPATIAL\_CONFIGURATION.' +
                'APPLIED CLASSIFICATION ASSIGNMENT.ITEMS') | class in tree(
                aca1.assigned classification, 'flange') (1) = (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + (1) + 
  END_ENTITY; -- flange_fitting_neck_type_class
  ENTITY founded item;
 END ENTITY;
 ENTITY functionally_defined_transformation;
                        : label;
      name
      description: OPTIONAL text;
 END ENTITY; -- functionally defined transformation
  ENTITY geometric_curve_set
    SUBTYPE OF (geometric_set);
    WHERE
      wr1: (SIZEOF(QUERY ( temp <* SELF\geometric_set.elements | (</pre>
                'PLANT_SPATIAL_CONFIGURATION.SURFACE' IN TYPEOF(temp)) )) =
                0);
  END_ENTITY; -- geometric_curve_set
  ENTITY geometric representation context
    SUBTYPE OF (representation_context);
      coordinate_space_dimension : dimension_count;
  END_ENTITY; -- geometric_representation_context
  ENTITY geometric_representation_item
    SUPERTYPE OF (ONEOF (point, direction, vector, placement,
        cartesian_transformation_operator,curve,surface,edge_curve,
        face_surface,poly_loop,solid_model,boolean_result,sphere,
        right circular cone, right circular cylinder, torus, block,
        right_angular_wedge,ellipsoid,rectangular_pyramid,reducing_torus,
        half_space_solid,shell_based_wireframe_model,geometric_set))
    SUBTYPE OF (representation_item);
    DERIVE
      dim : dimension count := dimension of(SELF);
```

```
WHERE
  wr1: (SIZEOF(QUERY ( using_rep <* using_representations(SELF) | (
       NOT ('PLANT_SPATIAL_CONFIGURATION.GEOMETRIC_REPRESENTATION_CONTEXT'
       IN TYPEOF(using_rep.context_of_items))) )) = 0);
END_ENTITY; -- geometric_representation_item
ENTITY geometric_set
 SUPERTYPE OF (ONEOF (geometric_curve_set,geometric_set_replica))
 SUBTYPE OF (geometric_representation_item);
  elements: SET [1:?] OF geometric set select;
END_ENTITY; -- geometric_set
ENTITY geometric_set_replica
 SUBTYPE OF (geometric_set);
  parent_set : geometric_set;
  transformation : cartesian_transformation_operator;
 DERIVE
  SELF\geometric_set.elements : SET [1:?] OF geometric_set_select :=
                    build_transformed_set(transformation,
                    parent set);
 WHERE
  wr1: acyclic_set_replica(SELF,parent_set);
END_ENTITY; -- geometric_set_replica
ENTITY global_unit_assigned_context
 SUBTYPE OF (representation context);
  units: SET [1:?] OF unit;
END_ENTITY; -- global_unit_assigned_context
ENTITY group;
  name
           : label;
  description: OPTIONAL text;
END_ENTITY; -- group
ENTITY group assignment
 ABSTRACT SUPERTYPE;
  assigned_group: group;
 DERIVE
  role : object_role := get_role(SELF);
 WHERE
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'ROLE_ASSOCIATION.ITEM_WITH_ROLE')) <= 1);
END_ENTITY; -- group_assignment
ENTITY group_relationship;
            : label:
  name
  description : OPTIONAL text;
  relating_group: group;
  related group : group;
END_ENTITY; -- group_relationship
```

```
ENTITY half space solid
 SUBTYPE OF (geometric_representation_item);
  base_surface : surface;
   agreement flag: BOOLEAN;
 END_ENTITY; -- half_space_solid
ENTITY heat tracing representation
 SUBTYPE OF (representation);
 END_ENTITY; -- heat_tracing_representation
ENTITY hybrid shape representation
SUBTYPE OF (shape representation);
WHERE
 WR1: SIZEOF (QUERY (i <* SELF\representation.items |
   NOT (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.BOOLEAN_RESULT',
   'PLANT SPATIAL CONFIGURATION.CSG SOLID',
   'PLANT SPATIAL CONFIGURATION.RECTANGULAR PYRAMID',
   'PLANT_SPATIAL_CONFIGURATION.BLOCK',
   'PLANT_SPATIAL_CONFIGURATION.TORUS',
   'PLANT SPATIAL CONFIGURATION.RIGHT CIRCULAR CYLINDER',
   'PLANT_SPATIAL_CONFIGURATION.SPHERE',
   'PLANT_SPATIAL_CONFIGURATION.RIGHT_CIRCULAR_CONE',
   'PLANT_SPATIAL_CONFIGURATION.EXTRUDED_AREA_SOLID',
   'PLANT_SPATIAL_CONFIGURATION.REVOLVED_AREA_SOLID',
   'PLANT_SPATIAL_CONFIGURATION.AXIS2_PLACEMENT_3D',
   'PLANT SPATIAL CONFIGURATION.MANIFOLD SOLID BREP',
   'PLANT_SPATIAL_CONFIGURATION.SHELL_BASED_WIREFRAME_MODEL',
   'PLANT_SPATIAL_CONFIGURATION.CURVE',
   'PLANT_SPATIAL_CONFIGURATION.POINT',
   'PLANT_SPATIAL_CONFIGURATION.SURFACE',
   'PLANT_SPATIAL_CONFIGURATION.VECTOR',
   'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
   'PLANT_SPATIAL_CONFIGURATION.MAPPED_ITEM'] *
   TYPEOF(i) = 1)) = 0;
 WR2: SIZEOF (QUERY (mi <* QUERY (item <* SELF\representation.items |
   'PLANT SPATIAL CONFIGURATION.MAPPED ITEM' IN TYPEOF(item)) |
   NOT (SIZEOF (['PLANT_SPATIAL_CONFIGURATION.' +
   'PLANT_CSG_SHAPE_REPRESENTATION',
   'PLANT SPATIAL CONFIGURATION.HYBRID SHAPE REPRESENTATION'] *
   TYPEOF(mi\mbox{\sc mapped\_item.mapping\_source.mapped\_representation})) = 1))) = 0;
END_ENTITY;
 ENTITY hyperbola
 SUBTYPE OF (conic);
  semi axis
             : positive length measure;
   semi_imag_axis : positive_length_measure;
 END_ENTITY; -- hyperbola
```

```
ENTITY id attribute;
   attribute_value : identifier;
   identified_item : id_attribute_select;
 END ENTITY; -- id attribute
 ENTITY inline_equipment
  SUBTYPE OF (piping_component_definition);
 END_ENTITY; -- inline_equipment
 ENTITY instrumentation and control system
  SUBTYPE OF (product definition);
  WHERE
   wr1: (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.' +
'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION')
        | (('PLANT SPATIAL CONFIGURATION.PLANT' IN TYPEOF(pdr.
        relating_product_definition.formation.of_product)) AND (pdr.
        relating_product_definition.frame_of_reference.name =
        'functional occurrence')) )) = 1;
 END_ENTITY; -- instrumentation_and_control_system
 ENTITY interfering_shape_element
  SUBTYPE OF (shape_aspect, shape_aspect_relationship);
 END_ENTITY; -- interfering_shape_element
 ENTITY intersection curve
  SUBTYPE OF (surface_curve);
   wr1: (SIZEOF(SELF\surface_curve.associated_geometry) = 2);
   wr2: (associated_surface(SELF\surface_curve.associated_geometry[1])
        <> associated_surface(SELF\surface_curve.associated_geometry[2]));
 END_ENTITY; -- intersection_curve
 ENTITY item_identified_representation_usage;
  name
               : label;
  description
                : OPTIONAL text:
  definition
                : represented_definition;
  used_representation : representation;
  identified_item : representation_item;
 WHERE
  WR1: SELF.used_representation IN
     using representations(SELF.identified item);
 END_ENTITY; -- item_identified_representation_usage
 ENTITY known source
  SUBTYPE OF (external_source, pre_defined_item);
  WHERE
   wr1: (SELF\pre_defined_item.name IN ['ISO 13584 Dictionary',
        'ISO 13584 Parts Library']);
 END_ENTITY; -- known_source
```

```
ENTITY length measure with unit
 SUBTYPE OF (measure_with_unit);
 WHERE
  wr1: ('PLANT SPATIAL CONFIGURATION.LENGTH UNIT' IN TYPEOF(SELF\
      measure_with_unit.unit_component));
END_ENTITY; -- length_measure_with_unit
ENTITY length_unit
 SUBTYPE OF (named_unit);
 WHERE
  wr1: ((SELF\named unit.dimensions.length exponent = 1) AND (SELF\
      named_unit.dimensions.mass_exponent = 0) AND (SELF\
      named unit.dimensions.time exponent = 0) AND (SELF)
      named_unit.dimensions.electric_current_exponent = 0) AND (
      SELF\named_unit.dimensions.
      thermodynamic temperature exponent = 0) AND (SELF\named unit
      .dimensions.amount of substance exponent = 0) AND (SELF\
      named_unit.dimensions.luminous_intensity_exponent = 0));
END_ENTITY; -- length_unit
ENTITY line
 SUBTYPE OF (curve);
  pnt : cartesian_point;
  dir: vector;
 WHERE
  wr1: (dir.dim = pnt.dim);
END ENTITY; -- line
ENTITY line branch connection
 SUBTYPE OF (shape_aspect_relationship);
 WHERE
  wr1: (SELF.description = 'branch location');
  wr2: ('PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_SEGMENT_DEFINITION' IN
       TYPEOF(SELF.relating_shape_aspect.of_shape.definition));
  wr3: ('PLANT SPATIAL CONFIGURATION.PLANT LINE SEGMENT TERMINATION'
      IN TYPEOF(SELF.related shape aspect));
END_ENTITY; -- line_branch_connection
ENTITY line_less_piping_system
 SUBTYPE OF (product_definition);
END_ENTITY; -- line_less_piping_system
ENTITY line_plant_item_branch_connection
 SUBTYPE OF (shape_aspect_relationship);
END_ENTITY; -- line_plant_item_branch_connection
ENTITY line_plant_item_connection
 SUBTYPE OF (shape_aspect_relationship);
 WHERE
  wr1: ('PLANT SPATIAL CONFIGURATION.PLANT LINE SEGMENT TERMINATION'
```

```
IN TYPEOF(SELF.relating shape aspect));
  wr2: ('PLANT_SPATIAL_CONFIGURATION.PLANT_ITEM_CONNECTOR' IN TYPEOF(
      SELF.related_shape_aspect));
  wr3: (SELF\shape_aspect_relationship.related_shape_aspect.of_shape\
      property definition.definition\product definition.
      frame_of_reference\application_context_element.name =
      'physical occurrence');
END_ENTITY; -- line_plant_item_connection
ENTITY line termination connection
SUBTYPE OF (shape aspect relationship);
WHERE
  wr1: (SIZEOF(TYPEOF(SELF.relating shape aspect) * [
      'PLANT_SPATIAL_CONFIGURATION.CONNECTION_NODE',
      PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_SEGMENT_TERMINATION']) >= 1);
 wr2: ('PLANT SPATIAL CONFIGURATION.PLANT LINE SEGMENT TERMINATION'
      IN TYPEOF(SELF.related_shape_aspect));
END_ENTITY; -- line_termination_connection
ENTITY local time;
  hour_component : hour_in_day;
  minute_component : OPTIONAL minute_in_hour;
  second_component : OPTIONAL second_in_minute;
            : coordinated_universal_time_offset;
  zone
 WHERE
  wr1: valid time(SELF);
END_ENTITY; -- local_time
ENTITY loop
SUPERTYPE OF (ONEOF (vertex_loop,edge_loop,poly_loop))
SUBTYPE OF (topological_representation_item);
END_ENTITY; -- loop
ENTITY luminous_intensity_measure_with_unit
SUBTYPE OF (measure with unit);
WHERE
 wr1: ('PLANT_SPATIAL_CONFIGURATION.LUMINOUS_INTENSITY_UNIT' IN
      TYPEOF(SELF\measure_with_unit.unit_component));
END_ENTITY; -- luminous_intensity_measure_with_unit
ENTITY luminous_intensity_unit
SUBTYPE OF (named unit);
WHERE
  wr1: ((SELF\named_unit.dimensions.length_exponent = 0) AND (SELF\
      named unit.dimensions.mass exponent = 0) AND (SELF\
      named_unit.dimensions.time_exponent = 0) AND (SELF\
      named_unit.dimensions.electric_current_exponent = 0) AND (
      SELF\named_unit.dimensions.
```

```
thermodynamic temperature exponent = 0) AND (SELF\named unit
       .dimensions.amount_of_substance_exponent = 0) AND (SELF\
       named_unit.dimensions.luminous_intensity_exponent = 1));
END_ENTITY; -- luminous_intensity_unit
ENTITY make_from_usage_option
 SUBTYPE OF (product definition usage);
  ranking
              : INTEGER;
  ranking_rationale: text;
  quantity
              : measure with unit;
 WHERE
  wr1: ((NOT ('NUMBER' IN TYPEOF(quantity.value component))) OR
     (quantity.value component > 0));
END_ENTITY; -- make_from_usage_option
ENTITY manifold solid brep
 SUBTYPE OF (solid model);
  outer : closed_shell;
END_ENTITY; -- manifold_solid_brep
ENTITY mapped_item
 SUBTYPE OF (representation_item);
  mapping_source : representation_map;
  mapping_target : representation_item;
 WHERE
  wr1: acyclic mapped representation(using representations(SELF),[SELF]);
END_ENTITY; -- mapped_item
ENTITY mass_measure_with_unit
 SUBTYPE OF (measure_with_unit);
 WHERE
  wr1: ('PLANT_SPATIAL_CONFIGURATION.MASS_UNIT' IN TYPEOF(SELF\
       measure_with_unit.unit_component));
END_ENTITY; -- mass_measure_with_unit
ENTITY mass unit
 SUBTYPE OF (named_unit);
 WHERE
  wr1: ((SELF\named unit.dimensions.length exponent = 0) AND (SELF\
       named_unit.dimensions.mass_exponent = 1) AND (SELF\
       named_unit.dimensions.time_exponent = 0) AND (SELF\
       named_unit.dimensions.electric_current_exponent = 0) AND (
       SELF\named_unit.dimensions.
       thermodynamic_temperature_exponent = 0) AND (SELF\named_unit
       .dimensions.amount of substance exponent = 0) AND (SELF\
       named_unit.dimensions.luminous_intensity_exponent = 0));
END_ENTITY; -- mass_unit
```

```
ENTITY material designation;
  name
           : label;
  definitions: SET [1:?] OF characterized_definition;
END_ENTITY; -- material_designation
ENTITY material_designation_characterization;
  name
           : label:
  description: text;
  designation: material_designation;
  property: characterized material property;
END_ENTITY; -- material_designation_characterization
ENTITY material_property
 SUBTYPE OF (property_definition);
 UNIQUE
  ur1: name, definition;
 WHERE
  wr1: (('PLANT_SPATIAL_CONFIGURATION.CHARACTERIZED_OBJECT' IN TYPEOF(
       SELF\property_definition.definition)) OR (SIZEOF(bag_to_set(
       USEDIN(SELF, PLANT SPATIAL CONFIGURATION.' +
       'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION')) -
       QUERY ( temp <* bag_to_set(USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
       'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION')) | ((
       'PLANT\_SPATIAL\_CONFIGURATION.' +\\
       'MATERIAL PROPERTY REPRESENTATION') IN TYPEOF(temp)) )) = 0);
END_ENTITY; -- material_property
ENTITY material_property_representation
 SUBTYPE OF (property_definition_representation);
  dependent_environment : data_environment;
END_ENTITY; -- material_property_representation
ENTITY measure_representation_item
 SUBTYPE OF (representation item, measure with unit);
END_ENTITY; -- measure_representation_item
ENTITY measure_with_unit
 SUPERTYPE OF (ONEOF (length_measure_with_unit,mass_measure_with_unit,
   time_measure_with_unit,electric_current_measure_with_unit,
   thermodynamic_temperature_measure_with_unit,
   amount of substance measure with unit,
   luminous_intensity_measure_with_unit,plane_angle_measure_with_unit,
   solid_angle_measure_with_unit,area_measure_with_unit,
   volume_measure_with_unit,ratio_measure_with_unit));
  value_component : measure_value;
  unit_component : unit;
 WHERE
  wr1: valid units(SELF);
END_ENTITY; -- measure_with_unit
```

```
ENTITY name_assignment
 ABSTRACT SUPERTYPE;
  assigned_name : label;
 DERIVE
  role : object_role := get_role(SELF);
 WHERE
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT SPATIAL CONFIGURATION.' +
       'ROLE_ASSOCIATION.ITEM_WITH_ROLE')) <= 1);
END_ENTITY; -- name_assignment
ENTITY name attribute;
  attribute_value : label;
  named_item : name_attribute_select;
END_ENTITY; -- name_attribute
ENTITY named unit
 SUPERTYPE OF (ONEOF (si_unit,conversion_based_unit,
   context_dependent_unit) ANDOR ONEOF (length_unit,mass_unit,
   time_unit,electric_current_unit,thermodynamic_temperature_unit,
   amount_of_substance_unit,luminous_intensity_unit,plane_angle_unit,
   solid_angle_unit,area_unit,volume_unit,ratio_unit));
  dimensions: dimensional_exponents;
END_ENTITY; -- named_unit
ENTITY object_role;
  name
           : label;
  description: OPTIONAL text;
END_ENTITY; -- object_role
ENTITY offset_curve_2d
 SUBTYPE OF (curve);
  basis_curve : curve;
  distance
            : length_measure;
  self_intersect : LOGICAL;
 WHERE
  wr1: (basis curve.dim = 2);
END_ENTITY; -- offset_curve_2d
ENTITY offset_curve_3d
 SUBTYPE OF (curve);
  basis_curve : curve;
  distance
           : length_measure;
  self_intersect : LOGICAL;
  ref_direction: direction;
 WHERE
  wr1: ((basis_curve.dim = 3) AND (ref_direction.dim = 3));
END_ENTITY; -- offset_curve_3d
```

```
ENTITY offset surface
 SUBTYPE OF (surface);
  basis_surface : surface;
  distance
             : length_measure;
  self_intersect : LOGICAL;
END_ENTITY; -- offset_surface
ENTITY open_shell
 SUBTYPE OF (connected_face_set);
END ENTITY; -- open shell
ENTITY organization;
  id
         : OPTIONAL identifier;
  name
           : label:
  description: OPTIONAL text;
END_ENTITY; -- organization
ENTITY organization_assignment
 ABSTRACT SUPERTYPE;
  assigned organization: organization;
  role
               : organization_role;
END_ENTITY; -- organization_assignment
ENTITY organization_role;
  name: label;
 DERIVE
  description : text := get_description_value(SELF);
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'DESCRIPTION_ATTRIBUTE.DESCRIBED_ITEM')) <= 1);
END_ENTITY; -- organization_role
ENTITY organizational_project;
                   : label;
  name
  description
                    : OPTIONAL text;
  responsible_organizations : SET [1:?] OF organization;
 DERIVE
  id : identifier := get_id_value(SELF);
 WHERE
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'ID_ATTRIBUTE.IDENTIFIED_ITEM')) <= 1);
END_ENTITY; -- organizational_project
ENTITY oriented_closed_shell
 SUBTYPE OF (closed_shell);
  closed_shell_element : closed_shell;
  orientation
                 : BOOLEAN;
 DERIVE
  SELF\connected_face_set.cfs_faces : SET [1:?] OF face :=
                       conditional_reverse(SELF.
```

```
orientation, SELF.
                       closed_shell_element.cfs_faces);
 WHERE
  wr1: (NOT ('PLANT SPATIAL CONFIGURATION.ORIENTED CLOSED SHELL' IN
       TYPEOF(SELF.closed_shell_element)));
END_ENTITY; -- oriented_closed_shell
ENTITY oriented_edge
 SUBTYPE OF (edge);
  edge element : edge;
  orientation: BOOLEAN;
 DERIVE
  SELF\edge.edge_start : vertex := boolean_choose(SELF.orientation,
                SELF.edge_element.edge_start,SELF.
                edge element.edge end);
  SELF\edge.edge_end : vertex := boolean_choose(SELF.orientation,
                SELF.edge_element.edge_end,SELF.
                edge_element.edge_start);
 WHERE
  wr1: (NOT ('PLANT_SPATIAL_CONFIGURATION.ORIENTED_EDGE' IN TYPEOF(
       SELF.edge_element)));
END_ENTITY; -- oriented_edge
ENTITY oriented_face
 SUBTYPE OF (face);
  face_element : face;
  orientation: BOOLEAN;
 DERIVE
  SELF\face.bounds : SET [1:?] OF face_bound := conditional_reverse(
             SELF.orientation, SELF.face_element.bounds);
 WHERE
  wr1: (NOT ('PLANT_SPATIAL_CONFIGURATION.ORIENTED_FACE' IN TYPEOF(
       SELF.face_element)));
END ENTITY; -- oriented face
ENTITY oriented_open_shell
 SUBTYPE OF (open_shell);
  open_shell_element : open_shell;
  orientation
               : BOOLEAN;
 DERIVE
  SELF\connected_face_set.cfs_faces : SET [1:?] OF face :=
                       conditional_reverse(SELF.
                       orientation, SELF.
                       open_shell_element.cfs_faces);
 WHERE
  wr1: (NOT ('PLANT_SPATIAL_CONFIGURATION.ORIENTED_OPEN_SHELL' IN
       TYPEOF(SELF.open_shell_element)));
END_ENTITY; -- oriented_open_shell
```

```
ENTITY oriented_path
 SUBTYPE OF (path);
  path_element : path;
  orientation: BOOLEAN;
 DERIVE
  SELF\path.edge_list : LIST [1:?] OF UNIQUE oriented_edge :=
               conditional_reverse(SELF.orientation,SELF.
                path_element.edge_list);
 WHERE
  wr1: (NOT ('PLANT SPATIAL CONFIGURATION.ORIENTED PATH' IN TYPEOF(
       SELF.path element)));
END_ENTITY; -- oriented_path
ENTITY outer_boundary_curve
 SUBTYPE OF (boundary_curve);
END_ENTITY; -- outer_boundary_curve
ENTITY parabola
 SUBTYPE OF (conic);
  focal dist: length measure;
 WHERE
  wr1: (focal_dist <> 0);
END_ENTITY; -- parabola
ENTITY parametric_representation_context
 SUBTYPE OF (representation context);
END_ENTITY; -- parametric_representation_context
ENTITY path
 SUPERTYPE OF (ONEOF (edge_loop,oriented_path))
 SUBTYPE OF (topological_representation_item);
  edge_list : LIST [1:?] OF UNIQUE oriented_edge;
 WHERE
  wr1: path_head_to_tail(SELF);
END ENTITY; -- path
ENTITY pcurve
 SUBTYPE OF (curve);
  basis surface
                 : surface;
  reference_to_curve : definitional_representation;
 WHERE
  wr1: (SIZEOF(reference_to_curve\representation.items) = 1);
  wr2: ('PLANT_SPATIAL_CONFIGURATION.CURVE' IN TYPEOF(
       reference_to_curve\representation.items[1]));
  wr3: (reference_to_curve\representation.items[1]\
       geometric_representation_item.dim = 2);
END_ENTITY; -- pcurve
```

```
ENTITY person;
          : identifier;
  id
  last_name : OPTIONAL label;
  first name : OPTIONAL label;
  middle names: OPTIONAL LIST [1:?] OF label;
  prefix_titles : OPTIONAL LIST [1:?] OF label;
  suffix titles: OPTIONAL LIST [1:?] OF label;
 WHERE
  wr1: (EXISTS(last_name) OR EXISTS(first_name));
END ENTITY; -- person
ENTITY person_and_organization;
  the_person
               : person;
  the_organization: organization;
 DERIVE
           : label := get name value(SELF);
  name
  description : text := get_description_value(SELF);
 WHERE
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'NAME ATTRIBUTE.NAMED ITEM')) <= 1);
  wr2: (SIZEOF(USEDIN(SELF, 'PLANT SPATIAL CONFIGURATION.' +
       'DESCRIPTION_ATTRIBUTE.DESCRIBED_ITEM')) <= 1);
END_ENTITY; -- person_and_organization
ENTITY person_and_organization_assignment
 ABSTRACT SUPERTYPE;
  assigned_person_and_organization: person_and_organization;
                     : person_and_organization_role;
END_ENTITY; -- person_and_organization_assignment
ENTITY person_and_organization_role;
  name: label;
 DERIVE
  description : text := get_description_value(SELF);
 WHERE
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT SPATIAL CONFIGURATION.' +
       'DESCRIPTION_ATTRIBUTE.DESCRIBED_ITEM')) <= 1);
END_ENTITY; -- person_and_organization_role
ENTITY person_assignment
 ABSTRACT SUPERTYPE;
  assigned_person: person;
           : person_role;
  role
END_ENTITY; -- person_assignment
ENTITY person_role;
  name: label;
 DERIVE
  description : text := get_description_value(SELF);
 WHERE
```

```
wr1: (SIZEOF(USEDIN(SELF, 'PLANT SPATIAL CONFIGURATION.' +
       'DESCRIPTION_ATTRIBUTE.DESCRIBED_ITEM')) <= 1);
END_ENTITY; -- person_role
ENTITY pipe_class
 SUBTYPE OF (group);
 WHERE
  wr1: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
       "PLANT\_SPATIAL\_CONFIGURATION.CLASSIFICATION\_ASSIGNMENT." + \\
       'ASSIGNED CLASSIFICATION') |
('PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT'
       IN TYPEOF(ca)) ) | (NOT (SIZEOF(QUERY ( it <* aca.items | (
       NOT (
       'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
       TYPEOF(it))) = 0)) )) = 0);
  wr2: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
       'PLANT SPATIAL CONFIGURATION.CLASSIFICATION ASSIGNMENT.' +
       'ASSIGNED_CLASSIFICATION') |
('PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT'
       IN TYPEOF(ca)) | (NOT (SIZEOF(QUERY ( pcd <*
       QUERY (it <* aca.items | (
       'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
       TYPEOF(it)) | (NOT (SIZEOF(QUERY ( aca1 <* USEDIN(pcd.
       formation.of_product,'PLANT_SPATIAL_CONFIGURATION.' +
       'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') | class_in_tree(
       END_ENTITY; -- pipe_class
ENTITY pipe_closure_fitting_class
 SUBTYPE OF (group);
 WHERE
  wr1: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
       'ASSIGNED_CLASSIFICATION') |
('PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT'
       IN TYPEOF(ca)) ) | (NOT (SIZEOF(QUERY ( it <* aca.items | (
       NOT (
       'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
       TYPEOF(it))) )) = 0)) )) = 0);
  wr2: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
       "PLANT\_SPATIAL\_CONFIGURATION.CLASSIFICATION\_ASSIGNMENT." + \\
       'ASSIGNED CLASSIFICATION') |
('PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT'
       IN TYPEOF(ca)) ) | (NOT (SIZEOF(QUERY ( pcd <*
       QUERY (it <* aca.items | (
       'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
       TYPEOF(it)) ) | (NOT (SIZEOF(QUERY ( aca1 <* USEDIN(pcd.
```

```
formation.of product, 'PLANT SPATIAL CONFIGURATION.' +
       'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') | class_in_tree(
       END_ENTITY; -- pipe_closure_fitting_class
 ENTITY piping_component_class
 SUBTYPE OF (group, characterized_object);
 END_ENTITY; -- piping_component_class
ENTITY piping component definition
 SUBTYPE OF (product definition);
 END_ENTITY; -- piping_component_definition
 ENTITY piping_connector_class
 SUBTYPE OF (group);
END_ENTITY; -- piping_connector_class
 ENTITY piping_system
 SUBTYPE OF (product_definition);
 WHERE
  wr1: (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION')
        | (('PLANT_SPATIAL_CONFIGURATION.PLANT' IN TYPEOF(pdr.
       relating_product_definition.formation.of_product)) AND (pdr.
       relating product definition.frame of reference.name =
       'functional occurrence')) )) = 1);
 END_ENTITY; -- piping_system
 ENTITY placement
 SUPERTYPE OF (ONEOF (axis1_placement,axis2_placement_2d,
    axis2 placement 3d))
 SUBTYPE OF (geometric_representation_item);
   location: cartesian_point;
 END ENTITY; -- placement
 ENTITY plane
 SUBTYPE OF (elementary_surface);
 END ENTITY; -- plane
 ENTITY plane_angle_measure_with_unit
 SUBTYPE OF (measure with unit);
 WHERE
  wr1: ('PLANT_SPATIAL_CONFIGURATION.PLANE_ANGLE_UNIT' IN TYPEOF(SELF\
       measure with unit.unit component));
 END_ENTITY; -- plane_angle_measure_with_unit
```

```
ENTITY plane angle unit
 SUBTYPE OF (named unit);
  WHERE
   wr1: ((SELF\named unit.dimensions.length exponent = 0) AND (SELF\
       named unit.dimensions.mass exponent = 0) AND (SELF\
       named_unit.dimensions.time_exponent = 0) AND (SELF\
       named_unit.dimensions.electric_current_exponent = 0) AND (
       SELF\named_unit.dimensions.
       thermodynamic_temperature_exponent = 0) AND (SELF\named_unit
       .dimensions.amount of substance exponent = 0) AND (SELF\
       named unit.dimensions.luminous intensity exponent = 0);
 END_ENTITY; -- plane_angle_unit
 ENTITY plant
 SUBTYPE OF (product);
 WHERE
   wr1: ((SIZEOF(QUERY ( pscoa <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
       'PLANT_SPATIAL_CONFIGURATION_ORGANIZATION_ASSIGNMENT.ITEMS')
        | (pscoa.role.name = 'plant operator') )) + SIZEOF(
       QUERY ( pscpaoa <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
PLANT_SPATIAL_CONFIGURATION_PERSON_AND_ORGANIZATION_ASSIGNMENT.'
       + 'ITEMS') | (pscpaoa.role.name = 'plant operator') ))) <= 1);
   wr2: ((SIZEOF(QUERY ( pscoa <* USEDIN(SELF,
       'PLANT SPATIAL CONFIGURATION.' +
       'PLANT_SPATIAL_CONFIGURATION_ORGANIZATION_ASSIGNMENT.ITEMS')
       | (pscoa.role.name = 'plant owner') )) + SIZEOF(
       QUERY (pscpaoa <* USEDIN(SELF,
       'PLANT SPATIAL CONFIGURATION.' +
'PLANT_SPATIAL_CONFIGURATION_PERSON_AND_ORGANIZATION_ASSIGNMENT.'
       + 'ITEMS') | (pscpaoa.role.name = 'plant owner') )) +
       SIZEOF(QUERY (pscpa <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
       'PLANT SPATIAL CONFIGURATION PERSON ASSIGNMENT.ITEMS') | (
       pscpa.role.name = 'plant owner') ))) >= 1);
   wr3: ((SIZEOF(QUERY ( pscoa <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
       PLANT SPATIAL CONFIGURATION ORGANIZATION ASSIGNMENT.ITEMS')
        | (pscoa\organization_assignment.role.name =
       'plant project owner') )) + SIZEOF(QUERY ( pscpaoa <*
       USEDIN(SELF, 'PLANT SPATIAL CONFIGURATION.' +
PLANT_SPATIAL_CONFIGURATION_PERSON_AND_ORGANIZATION_ASSIGNMENT.'
       + 'ITEMS') | (pscpaoa\person_and_organization_assignment.
       role.name = 'plant project owner') ))) >= 1);
```

```
wr4: (SIZEOF(QUERY ( pdf <* USEDIN(SELF,
      'PLANT SPATIAL CONFIGURATION.' +
      'PRODUCT_DEFINITION_FORMATION.OF_PRODUCT') | (NOT (SIZEOF(
      QUERY (pd <* USEDIN(pdf,
      PLANT SPATIAL CONFIGURATION.PRODUCT DEFINITION.FORMATION')
       | (pd.frame_of_reference.name = 'functional occurrence') )) <= 1)) )) = 0);
END ENTITY; -- plant
ENTITY plant_csg_shape_representation
SUBTYPE OF (shape representation);
WHERE
 wr1: (SIZEOF(QUERY ( item <* SELF.items | (NOT (SIZEOF([
      'PLANT SPATIAL CONFIGURATION.CSG SOLID',
      'PLANT_SPATIAL_CONFIGURATION.EXTRUDED_AREA_SOLID',
      'PLANT_SPATIAL_CONFIGURATION.REVOLVED_AREA_SOLID',
      'PLANT SPATIAL CONFIGURATION.AXIS2 PLACEMENT 3D',
      PLANT SPATIAL CONFIGURATION.MAPPED ITEM'| * TYPEOF(item)) = 1)) )) = 0);
  wr2: (SIZEOF(QUERY ( item <* SELF.items | (SIZEOF([
      'PLANT_SPATIAL_CONFIGURATION.CSG_SOLID',
      'PLANT SPATIAL CONFIGURATION.EXTRUDED AREA SOLID',
      'PLANT_SPATIAL_CONFIGURATION.REVOLVED_AREA_SOLID',
      'PLANT_SPATIAL_CONFIGURATION.MAPPED_ITEM'] * TYPEOF(item)) =
       1) )) >= 1);
  wr3: (SIZEOF(QUERY ( item <* SELF.items | ((
      'PLANT_SPATIAL_CONFIGURATION.CSG_SOLID' IN TYPEOF(item)) AND
       (NOT valid advanced csg tree(item\csg solid.
      tree root expression))))) = 0);
  wr4: (SIZEOF(QUERY ( mi <* QUERY ( item <* SELF.items | (
      'PLANT_SPATIAL_CONFIGURATION.MAPPED_ITEM' IN TYPEOF(item)) )
       | (NOT (('PLANT_SPATIAL_CONFIGURATION.' +
      'PLANT_CSG_SHAPE_REPRESENTATION') IN TYPEOF(mi\mapped_item.
      mapping_source.mapped_representation))) )) = 0);
END_ENTITY; -- plant_csg_shape_representation
ENTITY plant design csg primitive
SUBTYPE OF (shape representation, solid model);
WHERE
 wr1 : (SELF.context_of_items.coordinate_space_dimension = 3);
 wr2 : (SELF\representation.name = SELF\representation item.name);
  wr3: (SELF\representation.name IN ['hemisphere',
       'rectangle to ellipse', 'trimmed sphere', 'trimmed pyramid']);
  wr4: ((NOT (SELF\representation.name = 'hemisphere')) OR (SIZEOF(
       SELF.items) = 2);
 wr5: ((NOT (SELF\representation.name = 'hemisphere')) OR (SIZEOF(
       QUERY ( it <* SELF.items | ((it.name = 'position') AND (
       'PLANT_SPATIAL_CONFIGURATION.AXIS2_PLACEMENT_3D' IN TYPEOF(
       it))))) = 1));
  wr6: ((NOT (SELF\representation.name = 'hemisphere')) OR (SIZEOF(
       QUERY ( it <* SELF.items | ((it.name = 'radius') AND (
       SIZEOF([
```

```
'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
     'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
    TYPEOF(it) = 2))) = 1);
wr7: ((NOT (SELF\representation.name = 'rectangle to ellipse')) OR
     (SIZEOF(SELF.items) = 8));
wr8: ((NOT (SELF\representation.name = 'rectangle to ellipse')) OR
     (SIZEOF(QUERY ( it <* SELF.items | ((it.name = 'position')
     AND ('PLANT_SPATIAL_CONFIGURATION.AXIS2_PLACEMENT_3D' IN
    TYPEOF(it)))) = 1);
wr9: ((NOT (SELF\representation.name = 'rectangle to ellipse')) OR
     (SIZEOF(QUERY ( it <* SELF.items | ((it.name = 'x size')
     AND (SIZEOF([
     'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
     'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
    TYPEOF(it) = 2) AND (
     'PLANT SPATIAL CONFIGURATION.POSITIVE LENGTH MEASURE' IN
    TYPEOF(it\measure_with_unit.value_component))) )) = 1));
wr10: ((NOT (SELF\representation.name = 'rectangle to ellipse')) OR
     (SIZEOF(QUERY ( it <* SELF.items | ((it.name = 'y size')
     AND (SIZEOF([
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
     'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
    TYPEOF(it) = 2) AND (
     'PLANT_SPATIAL_CONFIGURATION.POSITIVE_LENGTH_MEASURE' IN
     TYPEOF(it\measure_with_unit.value_component))) )) = 1));
wr11: ((NOT (SELF\representation.name = 'rectangle to ellipse')) OR
     (SIZEOF(QUERY ( it <* SELF.items | ((it.name = 'height')
     AND (SIZEOF([
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
     'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
    TYPEOF(it) = 2) AND (
     'PLANT SPATIAL CONFIGURATION.POSITIVE LENGTH MEASURE' IN
    TYPEOF(it\measure_with_unit.value_component))) )) = 1));
wr12: ((NOT (SELF\representation.name = 'rectangle to ellipse')) OR
     (SIZEOF(QUERY ( it <* SELF.items | ((it.name = 'x offset')
     AND (SIZEOF([
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
     'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
     TYPEOF(it) = 2))) = 1);
wr13: ((NOT (SELF\representation.name = 'rectangle to ellipse')) OR
     (SIZEOF(QUERY ( it <* SELF.items | ((it.name = 'y offset')
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
     'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
     TYPEOF(it) = 2))) = 1);
wr14: ((NOT (SELF\representation.name = 'rectangle to ellipse')) OR
     (SIZEOF(QUERY ( it <* SELF.items | ((it.name =
     'semi axis 1') AND (SIZEOF([
     'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
     'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
```

```
TYPEOF(it) = 2))) = 1);
wr15: ((NOT (SELF\representation.name = 'rectangle to ellipse')) OR
     (SIZEOF(QUERY ( it <* SELF.items | ((it.name =
     'semi axis 2') AND (SIZEOF([
     'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
     'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
     TYPEOF(it) = 2))) = 1);
wr16: ((NOT (SELF\representation.name = 'trimmed sphere')) OR (
     SIZEOF(SELF.items) = 3));
wr17: ((NOT (SELF\representation.name = 'trimmed sphere')) OR (
     SIZEOF(QUERY ( it <* SELF.items | ((it.name = 'base sphere')
     AND ('PLANT SPATIAL CONFIGURATION.SPHERE' IN TYPEOF(it))) )) = 1));
wr18: ((NOT (SELF\representation.name = 'trimmed sphere')) OR (
     SIZEOF(QUERY ( it <* SELF.items | ((it.name =
     'cutting plane normal direction') AND (
     'PLANT SPATIAL CONFIGURATION.DIRECTION' IN TYPEOF(it))) )) = 1));
wr19: ((NOT (SELF\representation.name = 'trimmed sphere')) OR (
     SIZEOF(QUERY ( it <* SELF.items | ((it.name = 'height') AND
     (SIZEOF([
     'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
     'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
     TYPEOF(it) = 2))) = 1);
wr20: (NOT (SELF\representation.name = 'trimmed sphere')) OR
    (SIZEOF (QUERY (ht <* QUERY (it <* SELF.items |
    (it.name = 'height') AND
    (SIZEOF
    (['PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
    'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
    TYPEOF (it)) = 2))
    NOT (SIZEOF (QUERY (sphre <* QUERY (it <* SELF.items |
    (it.name = 'base sphere') AND
    ('PLANT SPATIAL CONFIGURATION.SPHERE' IN TYPEOF (it))) |
    NOT ({-sphre.radius < ht.value_component < sphre.radius}))) = 0))) = 0));
wr21: ((NOT (SELF\representation.name = 'trimmed pyramid')) OR (
     SIZEOF(SELF.items) = 8);
wr22: ((NOT (SELF\representation.name = 'trimmed pyramid')) OR (
     SIZEOF(QUERY ( it <* SELF.items | ((it.name =
     'base position') AND (
     PLANT SPATIAL CONFIGURATION.AXIS2 PLACEMENT 3D' IN TYPEOF(it))) )) = 1));
wr23: ((NOT (SELF\representation.name = 'trimmed pyramid')) OR (
     SIZEOF(QUERY ( it <* SELF.items | ((it.name = 'base length')
     AND (SIZEOF([
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
     'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
     TYPEOF(it) = 2))) = 1);
wr24: ((NOT (SELF\representation.name = 'trimmed pyramid')) OR (
     SIZEOF(QUERY ( it <* SELF.items | ((it.name = 'base width')
     AND (SIZEOF([
     'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
     'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
```

```
TYPEOF(it) = 2))) = 1);
  wr25: ((NOT (SELF\representation.name = 'trimmed pyramid')) OR (
       SIZEOF(QUERY ( it <* SELF.items | ((it.name = 'height') AND
       (SIZEOF([
       'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
       'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
       TYPEOF(it) = 2))) = 1);
  wr26: ((NOT (SELF\representation.name = 'trimmed pyramid')) OR (
       SIZEOF(QUERY ( it <* SELF.items | ((it.name =
       'top centre x') AND (SIZEOF([
       'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
       PLANT SPATIAL CONFIGURATION.LENGTH MEASURE WITH UNIT'] *
       TYPEOF(it) = 2))) = 1);
  wr27: ((NOT (SELF\representation.name = 'trimmed pyramid')) OR (
       SIZEOF(QUERY ( it <* SELF.items | ((it.name =
       'top centre y') AND (SIZEOF([
       'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
       'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
       TYPEOF(it) = 2))) = 1);
  wr28: ((NOT (SELF\representation.name = 'trimmed pyramid')) OR (
       SIZEOF(QUERY ( it <* SELF.items | ((it.name = 'top length')
       AND (SIZEOF([
       'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
       'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
       TYPEOF(it) = 2))) = 1);
  wr29: ((NOT (SELF\representation.name = 'trimmed pyramid')) OR (
       SIZEOF(QUERY ( it <* SELF.items | ((it.name = 'top width')
       AND (SIZEOF([
       'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
       'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT'] *
       TYPEOF(it) = 2))) = 1);
END_ENTITY; -- plant_design_csg_primitive
ENTITY plant_item_connection
SUBTYPE OF (shape aspect, shape aspect relationship);
 WHERE
  wr1: ('PLANT_SPATIAL_CONFIGURATION.PLANT_ITEM_CONNECTOR' IN TYPEOF(
      SELF\shape_aspect_relationship.relating_shape_aspect));
  wr2: ('PLANT SPATIAL CONFIGURATION.PLANT ITEM CONNECTOR' IN TYPEOF(
      SELF\shape_aspect_relationship.related_shape_aspect));
  wr3: (SELF\shape_aspect.of_shape\property_definition.definition\
      product definition.frame of reference\
      application_context_element.name IN ['functional occurrence',
      'physical occurrence', 'functional definition',
      'physical definition']);
  wr4: (SELF\shape_aspect_relationship.relating_shape_aspect.of_shape\
      property_definition.definition\product_definition.
      frame_of_reference\application_context_element.name = SELF\
      shape aspect relationship.related shape aspect.of shape\
      property_definition.definition\product_definition.
```

```
frame of reference\application context element.name);
   wr5: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS')) >= 1);
   wr6: (SIZEOF(QUERY ( pscca <* USEDIN(SELF.
       'PLANT SPATIAL CONFIGURATION.' +
       'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') | (NOT (SIZEOF([
       'PLANT SPATIAL CONFIGURATION.CONNECTION FUNCTIONAL CLASS',
       'PLANT_SPATIAL_CONFIGURATION.CONNECTION_MOTION_CLASS'] *
       TYPEOF(pscca.assigned\_classification)) >= 1)))) = 0);
   wr7: (SIZEOF(QUERY ( pdr <*
       USEDIN(SELF.of shape.definition,
       PLANT SPATIAL CONFIGURATION.PRODUCT DEFINITION RELATIONSHIP.'
       + 'RELATED_PRODUCT_DEFINITION') | (pdr.name =
       'support usage connection') )) <= 1);
END_ENTITY; -- plant_item_connection
 ENTITY plant_item_connector
 SUBTYPE OF (shape_aspect);
 WHERE
  wr1: (SELF\shape aspect.of shape\property definition.definition\
        product_definition.frame_of_reference\
        application_context_element.name IN [
        'functional definition', 'physical definition',
        'functional occurrence', 'physical occurrence']);
   wr2: (SIZEOF(QUERY (pic <* (bag_to_set(USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
        'SHAPE_ASPECT_RELATIONSHIP.RELATED_SHAPE_ASPECT')) +
        bag_to_set(USEDIN(SELF,'PLANT_SPATIAL_CONFIGURATION.' +
        'SHAPE_ASPECT_RELATIONSHIP.RELATING_SHAPE_ASPECT'))) | (
        'PLANT_SPATIAL_CONFIGURATION.PLANT_ITEM_CONNECTION' IN
       TYPEOF(pic)) )) <= 1);
  wr3: ((NOT (SIZEOF(QUERY ( aca <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.' +
        'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') | (SIZEOF(
       TYPEOF(aca.assigned classification) * [
        'PLANT SPATIAL CONFIGURATION.PIPING CONNECTOR CLASS',
        'PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS']) =
        1) )) >= 1)) OR (NOT (SIZEOF(QUERY ( pd <*
USEDIN(SELF, 'PLANT SPATIAL CONFIGURATION. PROPERTY DEFINITION')
        | (pd.name = 'service characteristics') )) >= 1)) OR (
        SIZEOF(QUERY ( sc <* QUERY ( pd <*
USEDIN(SELF, 'PLANT SPATIAL CONFIGURATION. PROPERTY DEFINITION')
        | (pd.name = 'service characteristics') ) | (NOT (SIZEOF(
        QUERY ( pdr <* USEDIN(sc, 'PLANT_SPATIAL_CONFIGURATION.' +
        'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
        used_representation.name = 'design service characteristics') )) = 1)) )) = 0));
  wr4: ((NOT (SIZEOF(QUERY ( aca <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.' +
        'APPLIED CLASSIFICATION ASSIGNMENT.ITEMS') | (SIZEOF(
       TYPEOF(aca.assigned_classification) * [
```

```
'PLANT SPATIAL CONFIGURATION.PIPING CONNECTOR CLASS',
     'PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS']) =
     1) )) >= 1)) OR (NOT (SIZEOF(QUERY ( pd <*
     USEDIN(SELF,
     PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
     | (pd.name = 'service characteristics') )) >= 1)) OR (
    SIZEOF(QUERY ( sc <* QUERY ( pd <* USEDIN(SELF,
     'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')
     | (pd.name = 'service characteristics') ) | (NOT (SIZEOF(
     QUERY ( dsc <* QUERY ( pdr <* USEDIN(sc,
     'PLANT SPATIAL CONFIGURATION.' +
     'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (pdr.
     used_representation.name = 'design service characteristics') )
     |(SIZEOF(dsc.used\_representation.items) >= 2))| = 1))|) = 0));
wr5: ((NOT (SIZEOF(QUERY ( aca <* USEDIN(SELF,
     'PLANT SPATIAL CONFIGURATION.' +
    'APPLIED CLASSIFICATION ASSIGNMENT.ITEMS') | (SIZEOF(
     TYPEOF(aca.assigned_classification) * [
     'PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
     'PLANT SPATIAL CONFIGURATION.CONNECTOR END TYPE CLASS']) =
     1) )) >= 1)) OR (NOT (SIZEOF(QUERY ( pd <* USEDIN(SELF,
     'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')
     | (pd.name = 'service characteristics') )) >= 1)) OR (
     SIZEOF(QUERY ( sc <* QUERY ( pd <* USEDIN(SELF,
     'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')
     | (pd.name = 'service characteristics') ) | (NOT (SIZEOF(
     QUERY ( dsc <* QUERY ( pdr <* USEDIN(sc,
     'PLANT_SPATIAL_CONFIGURATION.' +
     'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (pdr.
     used_representation.name = 'design service characteristics') )
     | ((1 <= SIZEOF(QUERY ( it <* dsc.used_representation.
     items | ((
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM'
     IN TYPEOF(it)) AND (it.name IN ['pressure',
     'minimum pressure', 'maximum pressure']))))) AND (SIZEOF(
     QUERY (it <* dsc.used representation.items | ((
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM'
    IN TYPEOF(it)) AND (it.name IN ['pressure',
     'minimum pressure', 'maximum pressure']))) (= 2))) (= 2))) (= 1)));
wr6: ((NOT (SIZEOF(QUERY ( aca <* USEDIN(SELF,
     'PLANT_SPATIAL_CONFIGURATION.' +
     'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') | (SIZEOF(
    TYPEOF(aca.assigned_classification) * [
     'PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
     'PLANT SPATIAL CONFIGURATION.CONNECTOR END TYPE CLASS']) =
     1) )) >= 1)) OR (NOT (SIZEOF(QUERY ( pd <*
     USEDIN(SELF,
     'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')
     | (pd.name = 'service characteristics') )) >= 1)) OR (
     SIZEOF(QUERY ( sc <* QUERY ( pd <* USEDIN(SELF,
```

```
PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
        | (pd.name = 'service characteristics') ) | (NOT (SIZEOF(
        QUERY ( dsc <* QUERY ( pdr <* USEDIN(sc,
        'PLANT SPATIAL CONFIGURATION.' +
        'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
        used_representation.name = 'design service characteristics') )
        | (SIZEOF(QUERY ( it <* dsc.used_representation.items | ((
        'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM'
        IN TYPEOF(it)) AND (it.name = 'pressure')) )) \langle = 1 \rangle )) = 1)) )) = 0));
   wr7: ((NOT (SIZEOF(QUERY ( aca <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
        'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') | (SIZEOF(
        TYPEOF(aca.assigned classification) * [
        'PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
        'PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS']) =
        1) )) >= 1)) OR (NOT (SIZEOF(QUERY ( pd <*
USEDIN(SELF, 'PLANT\_SPATIAL\_CONFIGURATION. PROPERTY\_DEFINITION. DEFINITION')
        | (pd.name = 'service characteristics') )) >= 1)) OR (
        SIZEOF(QUERY ( sc <* QUERY ( pd <*
USEDIN(SELF, 'PLANT SPATIAL CONFIGURATION. PROPERTY DEFINITION')
        | (pd.name = 'service characteristics') ) | (NOT (SIZEOF(
        QUERY ( dsc <* QUERY ( pdr <* USEDIN(sc,
        'PLANT_SPATIAL_CONFIGURATION.' +
        'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (pdr.
        used_representation.name = 'design service characteristics') )
        | (SIZEOF(QUERY ( it <* dsc.used representation.items | ((
        'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM'
        IN TYPEOF(it)) AND (it.name = 'minimum pressure')) )) \langle = 1 \rangle )) = 1)) )) = 0));
   wr8: ((NOT (SIZEOF(QUERY ( aca <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
        'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') | (SIZEOF(
        TYPEOF(aca.assigned classification) * [
        'PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
        'PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS']) =
        1) )) >= 1)) OR (NOT (SIZEOF(QUERY ( pd <* USEDIN(SELF,
        PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
        | (pd.name = 'service characteristics') )) >= 1)) OR (
        SIZEOF(QUERY ( sc <* QUERY ( pd <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
        | (pd.name = 'service characteristics') ) | (NOT (SIZEOF(
        QUERY ( dsc <* QUERY ( pdr <* USEDIN(sc,
        'PLANT SPATIAL CONFIGURATION.' +
        'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (pdr.
        used_representation.name = 'design service characteristics') )
        | (SIZEOF(QUERY ( it <* dsc.used_representation.items | ((
        'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM'
        IN TYPEOF(it)) AND (it.name = 'maximum pressure')) )) \langle = 1 \rangle )) = 0));
   wr9: ((NOT (SIZEOF(QUERY ( aca <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
        'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') | (SIZEOF(
```

```
TYPEOF(aca.assigned classification) * [
    'PLANT SPATIAL CONFIGURATION.PIPING CONNECTOR CLASS',
    'PLANT_SPATIAL_CONFIGURATION.CONNECTOR_END_TYPE_CLASS']) =
     1) )) >= 1)) OR (NOT (SIZEOF(QUERY ( pd <* USEDIN(SELF,
    PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
     | (pd.name = 'service characteristics') )) >= 1)) OR (
    SIZEOF(QUERY ( sc <* QUERY ( pd <* USEDIN(SELF,
    'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')
     | (pd.name = 'service characteristics') ) | (NOT (SIZEOF(
    QUERY ( dsc <* QUERY ( pdr <* USEDIN(sc,
    'PLANT SPATIAL CONFIGURATION.' +
    'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
    used_representation.name = 'design service characteristics') )
     | ((1 <= SIZEOF(QUERY ( it <* dsc.used_representation.
    items | ((SIZEOF(TYPEOF(it) * [
    'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
    'PLANT SPATIAL CONFIGURATION.' +
    "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND (
    it.name IN ['temperature', 'minimum temperature',
    'maximum temperature'])) ))) AND (SIZEOF(QUERY ( it <* dsc.
    used_representation.items | ((SIZEOF(TYPEOF(it) * [
    'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
    "PLANT\_SPATIAL\_CONFIGURATION." +\\
    "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT"]) = 2) AND (
    it.name IN ['temperature', 'minimum temperature',
    'maximum temperature'])) )) <= 2)) )) = 1)) )) = 0));
wr10: ((NOT (SIZEOF(QUERY ( aca <* USEDIN(SELF,
    'PLANT_SPATIAL_CONFIGURATION.' +
    'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') | (SIZEOF(
    TYPEOF(aca.assigned_classification) * [
    'PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
    'PLANT SPATIAL CONFIGURATION.CONNECTOR END TYPE CLASS']) =
    1) )) >= 1)) OR (NOT (SIZEOF(QUERY ( pd <* USEDIN(SELF,
    'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')
     | (pd.name = 'service characteristics') )) >= 1)) OR (
    SIZEOF(QUERY ( sc <* QUERY ( pd <* USEDIN(SELF,
    'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')
     | (pd.name = 'service characteristics') ) | (NOT (SIZEOF(
    QUERY ( dsc <* QUERY ( pdr <* USEDIN(sc,
    'PLANT SPATIAL CONFIGURATION.' +
    "PROPERTY\_DEFINITION\_REPRESENTATION.DEFINITION") \mid (pdr.
    used representation.name = 'design service characteristics'))
     | (SIZEOF(QUERY ( it <* dsc.used_representation.items | ((
    SIZEOF(TYPEOF(it) * [
    'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
    'PLANT_SPATIAL_CONFIGURATION.' +
    "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND (
    it.name = 'temperature')) )) <= 1) )) = 1)) )) = 0));
wr11: ((NOT (SIZEOF(QUERY ( aca <* USEDIN(SELF,
    'PLANT_SPATIAL_CONFIGURATION.' +
```

```
TYPEOF(aca.assigned_classification) * [
     'PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
     PLANT SPATIAL CONFIGURATION.CONNECTOR END TYPE CLASS']) =
     1) )) >= 1)) OR (NOT (SIZEOF(QUERY ( pd <* USEDIN(SELF,
     'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')
     | (pd.name = 'service characteristics') )) >= 1)) OR (
     SIZEOF(QUERY ( sc <* QUERY ( pd <* USEDIN(SELF,
     'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')
     | (pd.name = 'service characteristics') ) | (NOT (SIZEOF(
     QUERY ( dsc <* QUERY ( pdr <* USEDIN(sc,
     'PLANT SPATIAL CONFIGURATION.' +
     'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
     used_representation.name = 'design service characteristics') )
     | (SIZEOF(QUERY ( it <* dsc.used_representation.items | ((
    SIZEOF(TYPEOF(it) * [
     'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
     'PLANT_SPATIAL_CONFIGURATION.' +
     "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT"]) = 2) AND (
     it.name = 'minimum temperature')) )) \langle = 1 \rangle )) = 1)) )) = 0));
wr12: ((NOT (SIZEOF(QUERY ( aca <* USEDIN(SELF,
     'PLANT_SPATIAL_CONFIGURATION.' +
     'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') | (SIZEOF(
    TYPEOF(aca.assigned_classification) * [
     'PLANT_SPATIAL_CONFIGURATION.PIPING_CONNECTOR_CLASS',
     'PLANT SPATIAL CONFIGURATION.CONNECTOR END TYPE CLASS']) =
     1) )) >= 1)) OR (NOT (SIZEOF(QUERY ( pd <* USEDIN(SELF,
     'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')
     | (pd.name = 'service characteristics') )) >= 1)) OR (
    SIZEOF(QUERY ( sc <* QUERY ( pd <* USEDIN(SELF,
     'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')
     | (pd.name = 'service characteristics') ) | (NOT (SIZEOF(
     QUERY ( dsc <* QUERY ( pdr <* USEDIN(sc,
     'PLANT_SPATIAL_CONFIGURATION.' +
     'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
     used representation.name = 'design service characteristics') )
     | (SIZEOF(QUERY ( it <* dsc.used_representation.items | ((
    SIZEOF(TYPEOF(it) * [
     'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
     'PLANT_SPATIAL_CONFIGURATION.' +
     "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND (
     it.name = 'maximum temperature')) )) \langle = 1 \rangle )) = 1)) )) = 0));
wr13: ((NOT (SELF\shape_aspect.of_shape\property_definition.
     definition\product_definition.frame_of_reference\
     application context element.name IN [
     'functional definition', 'functional occurrence'])) OR (
     SIZEOF(QUERY ( pdr <* USEDIN(SELF,
     'PLANT SPATIAL CONFIGURATION.' +
```

'APPLIED CLASSIFICATION ASSIGNMENT.ITEMS') | (SIZEOF(

```
'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (
       'PLANT_SPATIAL_CONFIGURATION.SHAPE_REPRESENTATION' IN
       TYPEOF(pdr.used\_representation))) = 0));
END_ENTITY; -- plant_item_connector
ENTITY plant_item_interference
 SUBTYPE OF (product definition relationship);
END_ENTITY; -- plant_item_interference
ENTITY plant item route
 SUBTYPE OF (product definition shape);
 WHERE
  wr1: (SELF\property definition.definition\product definition.
       frame_of_reference\application_context_element.name =
       'physical occurrence');
  wr2: (SIZEOF(TYPEOF(SELF\property definition.definition) * [
       'PLANT SPATIAL CONFIGURATION.PLANT LINE DEFINITION',
       PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_SEGMENT_DEFINITION'|) = 1);
END_ENTITY; -- plant_item_route
ENTITY plant_item_weight_representation
 SUBTYPE OF (property_definition_representation);
 WHERE
  wr1: (SELF.used_representation.name = 'item weight');
  wr2: (SIZEOF(SELF.used_representation.items) >= 2);
  wr3: (SIZEOF(QUERY (it <* SELF.used representation.items | ((it.
       name IN ['weight value', 'maximum weight value',
       'minimum weight value']) AND (NOT (SIZEOF(TYPEOF(it) * [
       'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
       'PLANT_SPATIAL_CONFIGURATION.QUALIFIED_REPRESENTATION_ITEM']) = 2))) )) = 0);
  wr4: (SIZEOF(QUERY ( it <* SELF.used_representation.items | ((
       PLANT SPATIAL CONFIGURATION.GEOMETRIC REPRESENTATION ITEM
       IN TYPEOF(it)) AND (it.name = 'centre of gravity')) )) = 1);
  wr5: ((1 <= SIZEOF(QUERY ( it <* SELF.used_representation.items | (
       it.name IN ['weight value', 'maximum weight value',
       'minimum weight value']) ))) AND (SIZEOF(QUERY ( it <* SELF.
       used_representation.items | (it.name IN ['weight value',
       'maximum weight value', 'minimum weight value']) )) <= 2));
  wr6: (SIZEOF(QUERY (it <* SELF\property definition representation.
       used_representation.items | ((it.name IN [
       'maximum weight value', 'minimum weight value']) AND (NOT (
       SIZEOF(OUERY (tq <* OUERY (qual <* it\
       qualified_representation_item.qualifiers | (
       'PLANT_SPATIAL_CONFIGURATION.TYPE_QUALIFIER' IN TYPEOF(qual)) )
       | (tq.name = 'operating') )) = 1))) )) = 0);
END_ENTITY; -- plant_item_weight_representation
```

```
SUBTYPE OF (product_definition_with_associated_documents);
 WHERE
  wr1: (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION')
       | ('PLANT_SPATIAL_CONFIGURATION.PIPING_SYSTEM' IN TYPEOF(
       pdr.relating_product_definition)) )) = 1);
  wr2: (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
PRODUCT DEFINITION RELATIONSHIP.RELATING PRODUCT DEFINITION') | (
       'PLANT SPATIAL CONFIGURATION.PLANT LINE SEGMENT DEFINITION'
       IN TYPEOF(pdr.related_product_definition)) )) >= 1);
   wr3: ((NOT (SIZEOF(QUERY ( pd <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')
       | (SIZEOF(USEDIN(pd, PLANT\_SPATIAL\_CONFIGURATION.' +
       'PROPERTY DEFINITION REPRESENTATION.DEFINITION')) >= 1) )) =
       0)) OR (SIZEOF(QUERY ( pd <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')
       | (NOT (SIZEOF(QUERY ( pdr <* USEDIN(pd,
       'PLANT SPATIAL CONFIGURATION.' +
       'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (SIZEOF(
       QUERY ( rep <* USEDIN(pdr.used_representation.context_of_items,
       'PLANT_SPATIAL_CONFIGURATION.REPRESENTATION.CONTEXT_OF_ITEMS')
       | (SIZEOF(QUERY ( prop_def_rep <* USEDIN(rep,
       'PLANT\_SPATIAL\_CONFIGURATION.' +\\
       'PROPERTY DEFINITION REPRESENTATION.USED REPRESENTATION') |
       ((SIZEOF(['PLANT_SPATIAL_CONFIGURATION.SITE',
       'PLANT_SPATIAL_CONFIGURATION.SITE_BUILDING'] * TYPEOF(
       prop_def_rep.definition) = 1) OR (
       'PLANT_SPATIAL_CONFIGURATION.PLANT' IN TYPEOF(prop_def_rep.
       definition.definition.formation.of_product))) >= 1) >= 1) >= 1) >= 1) >= 0);
   wr4: (SELF.frame of reference.name = 'functional definition');
   wr5: SIZEOF (QUERY (pds <* QUERY (pd <* USEDIN (SELF,
      'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')|
      'PLANT SPATIAL CONFIGURATION.PRODUCT DEFINITION SHAPE' IN
      TYPEOF (pd)) |
      NOT (SIZEOF (QUERY (sa <*USEDIN (pds,
      'PLANT_SPATIAL_CONFIGURATION.SHAPE_ASPECT.OF_SHAPE') |
      ('PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_SEGMENT_TERMINATION' IN
      TYPEOF (sa)) AND
      (sa.description = 'piping line termination')))<= 2)))= 0;
 END_ENTITY; -- plant_line_definition
 ENTITY plant_line_segment_definition
 SUBTYPE OF (product_definition);
 WHERE
  wr1: (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
PRODUCT DEFINITION RELATIONSHIP.RELATED PRODUCT DEFINITION')
        | ('PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_DEFINITION' IN
```

```
TYPEOF(pdr.relating_product_definition)) )>= 1);
wr2: (SIZEOF(QUERY (pd <* USEDIN(SELF,
     'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')
     ('PLANT SPATIAL CONFIGURATION.SHAPE DEFINITION' IN
     TYPEOF(pd))) >= 1);
wr3: (SELF.frame_of_reference\application_context_element.name =
     'functional definition');
wr4: (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
     'PLANT_SPATIAL_CONFIGURATION.' +
     'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
     used representation.name = 'line segment characteristics') )) = 1;
wr5: (SIZEOF(QUERY ( lsc <* QUERY ( pdr <* USEDIN(SELF,
     'PLANT SPATIAL CONFIGURATION.' +
     'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (pdr.
     used_representation.name = 'line segment characteristics') )
     |(NOT (SIZEOF(lsc.used representation.items) >= 2)))) = 0);
wr6: (SIZEOF(QUERY ( lsc <* QUERY ( pdr <* USEDIN(SELF,
     'PLANT_SPATIAL_CONFIGURATION.' +
     'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (pdr.
     used representation.name = 'line segment characteristics') )
     | (NOT (SIZEOF(QUERY ( it <* lsc.used_representation.items
     1((
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM'
     IN TYPEOF(it)) AND (it.name = 'design pressure')) )) = 1)) )) = 0);
wr7: (SIZEOF(QUERY ( lsc <* QUERY ( pdr <* USEDIN(SELF,
     'PLANT SPATIAL CONFIGURATION.' +
     'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (pdr.
     used_representation.name = 'line segment characteristics') )
     | (NOT (SIZEOF(QUERY ( it <* lsc.used_representation.items
     | ((SIZEOF(TYPEOF(it) * [
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
     'PLANT SPATIAL CONFIGURATION.' +
     "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND (
     it.name = 'design temperature')) )) = 1)) )) = 0);
wr8: (SIZEOF(QUERY ( lsc <* QUERY ( pdr <* USEDIN(SELF,
     'PLANT SPATIAL CONFIGURATION.' +
     "PROPERTY\_DEFINITION\_REPRESENTATION.DEFINITION") \mid (pdr.
     used_representation.name = 'line segment characteristics') )
     | (NOT (SIZEOF(QUERY ( it <* lsc.used_representation.items
     ((SIZEOF(TYPEOF(it) * [
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
     'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT']) =
     2) AND (it.name = 'elevation')) )) <= 1)) )) = 0);
wr9: (SIZEOF(QUERY ( lsc <* QUERY ( pdr <* USEDIN(SELF,
     'PLANT SPATIAL CONFIGURATION.' +
     'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (pdr.
     used_representation.name = 'line segment characteristics') )
     | (NOT (SIZEOF(QUERY ( it <* lsc.used_representation.items
     1 ((
     PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM'
```

```
IN TYPEOF(it)) AND (it.name = 'corrosion allowance')) )) <= 1)) )) = 0);
  wr10: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
PRODUCT DEFINITION RELATIONSHIP.RELATED PRODUCT DEFINITION')
       | (pdr.name = 'segment insulation') )) >= 1)) OR (SIZEOF(
       QUERY ( si <* QUERY ( pdr <* USEDIN(SELF,
       'PLANT SPATIAL CONFIGURATION.' +
'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION')
       | (pdr.name = 'segment insulation') ) | (NOT (SIZEOF(
       QUERY (pd <* USEDIN(si,
       PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
       | (NOT (SIZEOF(QUERY ( pds <* QUERY ( pdr <* USEDIN(pd,
       'PLANT SPATIAL CONFIGURATION.' +
       'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (
       'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
       TYPEOF(pdr)) | (pds.used representation.name =
       wr11: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
PRODUCT DEFINITION RELATIONSHIP.RELATED PRODUCT DEFINITION')
       | (pdr.name = 'segment insulation') )) >= 1)) OR (SIZEOF(
       QUERY ( si <* QUERY ( pdr <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION')
       | (pdr.name = 'segment insulation') ) | (NOT (SIZEOF(
       QUERY (pd <* USEDIN(si,
       'PLANT SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')
       | (NOT (SIZEOF(QUERY ( sic <* QUERY ( pds <*
       QUERY ( pdr <* USEDIN(pd, PLANT_SPATIAL_CONFIGURATION.' +
       'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (
       'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
       TYPEOF(pdr)) ) | (pds.used_representation.name =
       'segment insulation characteristics') ) | (SIZEOF(sic.
       wr12: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
       "PLANT\_SPATIAL\_CONFIGURATION." +\\
'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION')
       | (pdr.name = 'segment insulation') )) >= 1)) OR (SIZEOF(
       QUERY ( si <* QUERY ( pdr <* USEDIN(SELF,
       "PLANT\_SPATIAL\_CONFIGURATION." +\\
'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION')
       | (pdr.name = 'segment insulation') ) | (NOT (SIZEOF(
       QUERY ( pd <* USEDIN(si
       , 'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')
       | (NOT (SIZEOF(QUERY ( sic <* QUERY ( pds <*
       QUERY ( pdr <* USEDIN(pd, PLANT_SPATIAL_CONFIGURATION.' +
       'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (
       'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
       TYPEOF(pdr)) | (pds.used representation.name =
       'segment insulation characteristics') ) | ((1 <= SIZEOF(
```

```
QUERY ( it <* sic.used representation.items | ((SIZEOF(
       TYPEOF(it) * [
       'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
       'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT']) =
       2) AND (it.name IN ['thickness', 'minimum thickness',
       'maximum thickness'])) ))) AND (SIZEOF(QUERY ( it <* sic.
       used_representation.items | ((SIZEOF(TYPEOF(it) * [
       'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
       2) AND (it.name IN ['thickness', 'minimum thickness',
       'maximum thickness'])) )) \langle = 2 \rangle) )) = 1)) )) = 0));
   wr13: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION')
        | (pdr.name = 'segment insulation') )) >= 1)) OR (SIZEOF(
       QUERY ( si <* QUERY ( pdr <* USEDIN(SELF,
       'PLANT SPATIAL CONFIGURATION.' +
'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION')
        | (pdr.name = 'segment insulation') ) | (NOT (SIZEOF(
       QUERY (pd <* USEDIN(si,
       'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')
        | (NOT (SIZEOF(QUERY ( sic <* QUERY ( pds <*
       QUERY ( pdr <* USEDIN(pd, PLANT_SPATIAL_CONFIGURATION.' +
       'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (
       'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
       TYPEOF(pdr)) | (pds.used representation.name =
       'segment insulation characteristics') ) | (SIZEOF(
       QUERY ( it <* sic.used_representation.items | ((SIZEOF(
       TYPEOF(it) * [
       'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
       'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT']) =
       2) AND (it.name = 'thickness')) ) \langle = 1 \rangle )) = 1)) )) = 0));
   wr14: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
PRODUCT DEFINITION RELATIONSHIP.RELATED PRODUCT DEFINITION')
        | (pdr.name = 'segment insulation') )) >= 1)) OR (SIZEOF(
       QUERY ( si <* QUERY ( pdr <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
PRODUCT DEFINITION RELATIONSHIP.RELATED PRODUCT DEFINITION')
        | (pdr.name = 'segment insulation') ) | (NOT (SIZEOF(
       QUERY (pd <* USEDIN(si,
       PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
        | (NOT (SIZEOF(QUERY ( sic <* QUERY ( pds <*
       QUERY ( pdr <* USEDIN(pd, 'PLANT_SPATIAL_CONFIGURATION.' +
       'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (
       'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
       TYPEOF(pdr)) ) | (pds.used_representation.name =
       'segment insulation characteristics') ) | (SIZEOF(
       QUERY (it <* sic.used representation.items | ((SIZEOF(
       TYPEOF(it) * [
```

```
'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
        'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT']) =
        2) AND (it.name = 'minimum thickness')) )) \langle = 1 \rangle )) = 1)) )) = 0)) ;
   wr15: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION')
        | (pdr.name = 'segment insulation') )) >= 1)) OR (SIZEOF(
        QUERY ( si <* QUERY ( pdr <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.' +
'PRODUCT DEFINITION RELATIONSHIP.RELATED PRODUCT DEFINITION')
        | (pdr.name = 'segment insulation') ) | (NOT (SIZEOF(
        QUERY (pd <* USEDIN(si,
        PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
        | (NOT (SIZEOF(QUERY ( sic <* QUERY ( pds <*
        QUERY ( pdr <* USEDIN(pd, PLANT_SPATIAL_CONFIGURATION.' +
        'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (
        'PLANT SPATIAL CONFIGURATION.PRODUCT DEFINITION SHAPE' IN
        TYPEOF(pdr)) | (pds.used_representation.name =
        'segment insulation characteristics') ) | (SIZEOF(
        QUERY ( it <* sic.used representation.items | ((SIZEOF(
        TYPEOF(it) * [
        'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
        'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE_WITH_UNIT']) =
        2) AND (it.name = 'maximum thickness')) )) \langle = 1 \rangle )) = 0)) )) = 0));
   wr16: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION')
        | (pdr.name = 'segment insulation') )) >= 1)) OR (SIZEOF(
        QUERY ( si <* QUERY ( pdr <* USEDIN(SELF,
        "PLANT\_SPATIAL\_CONFIGURATION." +\\
'PRODUCT_DEFINITION_RELATIONSHIP.RELATED_PRODUCT_DEFINITION')
        | (pdr.name = 'segment insulation') ) | (NOT (SIZEOF(
        QUERY ( pd <* USEDIN(si
        ,'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION.DEFINITION')
        | (NOT (SIZEOF(QUERY ( sic <* QUERY ( pds <*
        QUERY ( pdr <* USEDIN(pd, PLANT_SPATIAL_CONFIGURATION.' +
        'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (
        'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
        TYPEOF(pdr)) ) | (pds.used_representation.name =
        'segment insulation characteristics') ) | (SIZEOF(
        QUERY ( it <* sic.used_representation.items |
((PLANT SPATIAL CONFIGURATION.DESCRIPTIVE REPRESENTATION ITEM'
        IN TYPEOF(it)) AND (it.name = 'boundaries')) )) \langle = 1 \rangle \rangle (= 1) \rangle (= 0) \rangle (= 0);
   wr17: SIZEOF (QUERY (pds <* QUERY (pd <* USEDIN (SELF,
        'PLANT SPATIAL CONFIGURATION.PROPERTY DEFINITION.DEFINITION')
        'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
        TYPEOF (pd)) |
```

```
NOT (SIZEOF (QUERY (sa <*USEDIN (pds,
        'PLANT_SPATIAL_CONFIGURATION.SHAPE_ASPECT.OF_SHAPE') |
        'PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_SEGMENT_TERMINATION' IN
        TYPEOF (sa)) = 2)) = 0;
 END_ENTITY; -- plant_line_segment_definition
 ENTITY plant line segment termination
 SUBTYPE OF (shape_aspect);
 WHERE
  wr1: (((SELF.description = 'piping line segment termination') AND (
       'PLANT SPATIAL CONFIGURATION.PLANT LINE SEGMENT DEFINITION'
       IN TYPEOF(SELF.of_shape.definition))) XOR ((SELF.description
       = 'piping line termination') AND
('PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_RELATIONSHIP'
       IN TYPEOF(SELF.of_shape.definition)) AND (
       'PLANT SPATIAL CONFIGURATION.PLANT LINE SEGMENT DEFINITION'
       IN TYPEOF(SELF.of shape.definition.
       related_product_definition)) AND (
       'PLANT_SPATIAL_CONFIGURATION.PLANT_LINE_DEFINITION' IN
       TYPEOF(SELF.of shape.definition.relating product definition))));
  wr2: (SIZEOF(QUERY ( sar <* (USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
       'SHAPE_ASPECT_RELATIONSHIP.RELATING_SHAPE_ASPECT') + USEDIN(
       SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'SHAPE_ASPECT_RELATIONSHIP.RELATED_SHAPE_ASPECT')) | (NOT (
       SIZEOF(TYPEOF(sar) * [
       'PLANT_SPATIAL_CONFIGURATION.LINE_BRANCH_CONNECTION',
       'PLANT_SPATIAL_CONFIGURATION.LINE_PLANT_ITEM_CONNECTION',
       PLANT_SPATIAL_CONFIGURATION.LINE_TERMINATION_CONNECTION']) = 1)) )) = 0);
  wr3: SIZEOF (QUERY (sar <*
      USEDIN (SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
      'SHAPE_ASPECT_RELATIONSHIP.RELATED_SHAPE_ASPECT') |
      SIZEOF (TYPEOF (sar) *
      ['PLANT_SPATIAL_CONFIGURATION.LINE_BRANCH_CONNECTION',
      PLANT SPATIAL CONFIGURATION.LINE PLANT ITEM CONNECTION']) = 1))= 1;
 END ENTITY; -- plant line segment termination
 ENTITY plant_spatial_configuration_change_assignment
 SUBTYPE OF (action assignment);
  items: SET [1:?] OF change_item;
 WHERE
   wr1: ('PLANT SPATIAL CONFIGURATION.CHANGE ACTION' IN TYPEOF(SELF.
       assigned_action));
 END_ENTITY; -- plant_spatial_configuration_change_assignment
```

```
ENTITY plant spatial configuration organization assignment
 SUBTYPE OF (organization_assignment);
  items: SET [1:?] OF plant_spatial_configuration_organization_item;
 WHERE
  wr1: plant_spatial_configuration_organization_correlation(SELF);
END_ENTITY; -- plant_spatial_configuration_organization_assignment
ENTITY plant_spatial_configuration_person_and_organization_assignment
 SUBTYPE OF (person_and_organization_assignment);
  items : SET [1:?] OF
         plant spatial configuration person and organization item;
 WHERE
  wr1: plant_spatial_configuration_person_and_organization_correlation(
       SELF):
END_ENTITY; -- plant_spatial_configuration_person_and_organization_assignment
ENTITY plant_spatial_configuration_person_assignment
 SUBTYPE OF (person_assignment);
  items: SET [1:?] OF plant_spatial_configuration_person_item;
 WHERE
  wr1: plant_spatial_configuration_person_correlation(SELF);
END_ENTITY; -- plant_spatial_configuration_person_assignment
ENTITY point
 SUPERTYPE OF (ONEOF (cartesian_point,point_on_curve,point_on_surface,
   point replica, degenerate pcurve))
 SUBTYPE OF (geometric_representation_item);
END_ENTITY; -- point
ENTITY point_on_curve
 SUBTYPE OF (point);
  basis curve : curve;
  point_parameter : parameter_value;
END_ENTITY; -- point_on_curve
ENTITY point on surface
 SUBTYPE OF (point);
  basis_surface : surface;
  point_parameter_u : parameter_value;
  point_parameter_v : parameter_value;
END_ENTITY; -- point_on_surface
ENTITY point_replica
 SUBTYPE OF (point);
  parent pt
             : point;
  transformation: cartesian_transformation_operator;
 WHERE
  wr1: (transformation.dim = parent_pt.dim);
  wr2: acyclic_point_replica(SELF,parent_pt);
END_ENTITY; -- point_replica
```

```
ENTITY poly_loop
  SUBTYPE OF (loop, geometric_representation_item);
   polygon: LIST [3:?] OF UNIQUE cartesian_point;
 END_ENTITY; -- poly_loop
ENTITY polyline
  SUBTYPE OF (bounded_curve);
   points: LIST [2:?] OF cartesian_point;
 END_ENTITY; -- polyline
ENTITY pre defined item;
   name: label;
END_ENTITY; -- pre_defined_item
ENTITY precision_qualifier;
   precision value: INTEGER;
END_ENTITY; -- precision_qualifier
ENTITY presentation_layer_assignment;
   name
             : label:
   description : text;
   assigned_items : SET [1:?] OF layered_item;
 END_ENTITY; -- presentation_layer_assignment
 ENTITY process_capability
  SUBTYPE OF (property definition);
  WHERE
   wr1: ('PLANT_SPATIAL_CONFIGURATION.PLANT' IN TYPEOF(SELF.definition\
        product_definition.formation.of_product));
   wr2: (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.PROPERTY_DEFINITION_REPRESENTATION.'
        + 'DEFINITION') | ((pdr.used_representation.name =
        'production capacity') AND (NOT (SIZEOF(QUERY ( it <* pdr.
        used_representation.items |
((PLANT SPATIAL CONFIGURATION.DESCRIPTIVE REPRESENTATION ITEM'
        IN TYPEOF(it)) AND (it.name = 'production type')) )) = 1))) )) = 0);
END_ENTITY; -- process_capability
ENTITY product;
   id
             : identifier;
               : label;
   name
                : OPTIONAL text;
   description
   frame_of_reference : SET [1:?] OF product_context;
END_ENTITY; -- product
ENTITY product_category;
   name
            : label;
   description: OPTIONAL text;
END_ENTITY; -- product_category
```

```
ENTITY product_category_relationship;
            : label;
  name
  description: OPTIONAL text;
  category : product_category;
  sub_category : product_category;
 WHERE
  wr1: acyclic_product_category_relationship(SELF,[SELF.sub_category]);
END_ENTITY; -- product_category_relationship
ENTITY product context
 SUBTYPE OF (application context element);
  discipline_type : label;
END_ENTITY; -- product_context
ENTITY product_definition;
             : identifier;
  id
                 : OPTIONAL text;
  description
  formation
                 : product_definition_formation;
  frame_of_reference : product_definition_context;
 DERIVE
  name : label := get_name_value(SELF);
 WHERE
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'NAME_ATTRIBUTE.NAMED_ITEM')) <= 1);
END_ENTITY; -- product_definition
ENTITY product_definition_context
 SUBTYPE OF (application_context_element);
  life_cycle_stage : label;
END_ENTITY; -- product_definition_context
ENTITY product_definition_formation;
         : identifier;
  description: OPTIONAL text;
  of product : product;
 UNIQUE
  ur1: id, of_product;
END_ENTITY; -- product_definition_formation
ENTITY product_definition_formation_relationship;
  id
                        : identifier;
  name
                          : label:
  description
                           : OPTIONAL text;
  relating_product_definition_formation: product_definition_formation;
  related_product_definition_formation: product_definition_formation;
END_ENTITY; -- product_definition_formation_relationship
```

```
ENTITY product definition formation with specified source
 SUBTYPE OF (product_definition_formation);
  make_or_buy: source;
END_ENTITY; -- product_definition_formation_with_specified_source
ENTITY product_definition_relationship;
  id
                  : identifier:
  name
                    : label;
                     : OPTIONAL text;
  description
  relating product definition; product definition;
  related product definition; product definition;
END_ENTITY; -- product_definition_relationship
ENTITY product_definition_shape
 SUBTYPE OF (property_definition);
 UNIQUE
  ur1: definition;
 WHERE
  wr1: (NOT ('PLANT_SPATIAL_CONFIGURATION.SHAPE_DEFINITION' IN TYPEOF(
       SELF\property definition.definition)));
END_ENTITY; -- product_definition_shape
ENTITY product_definition_substitute;
                  : OPTIONAL text;
  description
  context_relationship : product_definition_relationship;
  substitute definition: product definition;
 DERIVE
  name : label := get_name_value(SELF);
 WHERE
  wr1: (context_relationship.related_product_definition :<>:
       substitute_definition);
  wr2: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'NAME_ATTRIBUTE.NAMED_ITEM')) <= 1);
END_ENTITY; -- product_definition_substitute
ENTITY product definition usage
 SUPERTYPE OF (ONEOF (make_from_usage_option,assembly_component_usage))
 SUBTYPE OF (product_definition_relationship);
 UNIQUE
  ur1 : id, relating_product_definition, related_product_definition;
 WHERE
  wr1: acyclic_product_definition_relationship(SELF,[SELF\
       product_definition_relationship.related_product_definition],
       'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_USAGE');
END_ENTITY; -- product_definition_usage
ENTITY product_definition_with_associated_documents
 SUBTYPE OF (product_definition);
  documentation ids: SET [1:?] OF document;
END_ENTITY; -- product_definition_with_associated_documents
```

```
ENTITY product material composition relationship
 SUBTYPE OF (product_definition_relationship);
  class
               : label;
  constituent_amount : SET [1:?] OF measure_with_unit;
  composition basis : label;
  determination_method: text;
END ENTITY; -- product material composition relationship
ENTITY product_related_product_category
 SUBTYPE OF (product category);
  products: SET [1:?] OF product;
END_ENTITY; -- product_related_product_category
ENTITY property_definition;
  name
           : label;
  description: OPTIONAL text;
  definition: characterized definition;
END_ENTITY; -- property_definition
ENTITY property definition relationship;
  name
                     : label:
  description
                      : text;
  relating_property_definition: property_definition;
  related_property_definition: property_definition;
END_ENTITY; -- property_definition_relationship
ENTITY property_definition_representation;
  definition
                : represented_definition;
  used_representation: representation;
 DERIVE
  description : text := get_description_value(SELF);
  name
           : label := get_name_value(SELF);
 WHERE
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'DESCRIPTION ATTRIBUTE.DESCRIBED ITEM')) <= 1);
  wr2: (SIZEOF(USEDIN(SELF, 'PLANT SPATIAL CONFIGURATION.' +
       'NAME_ATTRIBUTE.NAMED_ITEM')) <= 1);
END_ENTITY; -- property_definition_representation
ENTITY purchase_assignment
 SUBTYPE OF (action_assignment);
  items: SET [1:?] OF purchase item;
END_ENTITY; -- purchase_assignment
ENTITY qualified representation item
 SUBTYPE OF (representation_item);
  qualifiers : SET [1:?] OF value_qualifier;
 WHERE
```

```
wr1: (SIZEOF(QUERY ( temp <* qualifiers | (
       'PLANT_SPATIAL_CONFIGURATION.PRECISION_QUALIFIER' IN TYPEOF(
       temp)) )) < 2);
END_ENTITY; -- qualified_representation_item
ENTITY quasi_uniform_curve
 SUBTYPE OF (b_spline_curve);
END_ENTITY; -- quasi_uniform_curve
ENTITY quasi uniform surface
 SUBTYPE OF (b spline surface);
END_ENTITY; -- quasi_uniform_surface
ENTITY ratio_measure_with_unit
 SUBTYPE OF (measure_with_unit);
 WHERE
  wr1: ('PLANT SPATIAL CONFIGURATION.RATIO UNIT' IN TYPEOF(SELF\
       measure_with_unit.unit_component));
END_ENTITY; -- ratio_measure_with_unit
ENTITY ratio_unit
 SUBTYPE OF (named_unit);
 WHERE
  wr1: ((SELF\named_unit.dimensions.length_exponent = 0) AND (SELF\
       named_unit.dimensions.mass_exponent = 0) AND (SELF\
       named unit.dimensions.time exponent = 0) AND (SELF\
       named_unit.dimensions.electric_current_exponent = 0) AND (
       SELF\named_unit.dimensions.
       thermodynamic_temperature_exponent = 0) AND (SELF\named_unit
       .dimensions.amount_of_substance_exponent = 0) AND (SELF\
       named_unit.dimensions.luminous_intensity_exponent = 0));
END_ENTITY; -- ratio_unit
ENTITY rational_b_spline_curve
 SUBTYPE OF (b spline curve);
  weights_data: LIST [2:?] OF REAL;
 DERIVE
  weights : ARRAY [0:upper_index_on_control_points] OF REAL :=
         list to array(weights data,0,
         upper_index_on_control_points);
 WHERE
  wr1: (SIZEOF(weights_data) = SIZEOF(SELF\b_spline_curve.
       control_points_list));
  wr2: curve_weights_positive(SELF);
END_ENTITY; -- rational_b_spline_curve
ENTITY rational_b_spline_surface
 SUBTYPE OF (b_spline_surface);
  weights data: LIST [2:?] OF LIST [2:?] OF REAL;
 DERIVE
```

```
weights: ARRAY [0:u upper] OF ARRAY [0:v upper] OF REAL :=
         make_array_of_array(weights_data,0,u_upper,0,v_upper);
 WHERE
  wr1: ((SIZEOF(weights_data) = SIZEOF(SELF\b_spline_surface.
       control_points_list)) AND (SIZEOF(weights_data[1]) = SIZEOF(
       SELF\b_spline_surface.control_points_list[1])));
  wr2: surface_weights_positive(SELF);
END_ENTITY; -- rational_b_spline_surface
ENTITY rectangular composite surface
 SUBTYPE OF (bounded surface);
  segments: LIST [1:?] OF LIST [1:?] OF surface_patch;
 DERIVE
  n_u : INTEGER := SIZEOF(segments);
  n_v : INTEGER := SIZEOF(segments[1]);
 WHERE
  wr1: (SIZEOF(QUERY ( s < * segments | (n_v <> SIZEOF(s)) )) = 0);
  wr2: constraints_rectangular_composite_surface(SELF);
END_ENTITY; -- rectangular_composite_surface
ENTITY rectangular_pyramid
 SUBTYPE OF (geometric_representation_item);
  position : axis2_placement_3d;
  xlength : positive_length_measure;
  depth : positive_length_measure;
  height : positive length measure;
END_ENTITY; -- rectangular_pyramid
ENTITY rectangular_trimmed_surface
 SUBTYPE OF (bounded surface);
  basis_surface : surface;
  u1
          : parameter_value;
  u2
          : parameter_value;
  v1
          : parameter_value;
  v2
          : parameter value;
           : BOOLEAN;
  usense
            : BOOLEAN;
  vsense
 WHERE
  wr1: (u1 <> u2);
  wr2: (v1 <> v2);
  wr3: ((('PLANT_SPATIAL_CONFIGURATION.ELEMENTARY_SURFACE' IN TYPEOF(
       basis surface)) AND (NOT (
       'PLANT_SPATIAL_CONFIGURATION.PLANE' IN TYPEOF(basis_surface))))
       OR ('PLANT_SPATIAL_CONFIGURATION.SURFACE_OF_REVOLUTION' IN
       TYPEOF(basis_surface)) OR (usense = (u2 > u1)));
  wr4: (('PLANT_SPATIAL_CONFIGURATION.SPHERICAL_SURFACE' IN TYPEOF(
       basis surface)) OR (
       'PLANT_SPATIAL_CONFIGURATION.TOROIDAL_SURFACE' IN TYPEOF(
```

```
basis surface)) OR (vsense = (v2 > v1));
 END_ENTITY; -- rectangular_trimmed_surface
 ENTITY reducer fitting class
 SUBTYPE OF (group);
 WHERE
  wr1: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
       "PLANT\_SPATIAL\_CONFIGURATION.CLASSIFICATION\_ASSIGNMENT." + \\
       'ASSIGNED_CLASSIFICATION') |
('PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT'
       IN TYPEOF(ca)) ) | (NOT (SIZEOF(QUERY ( it <* aca.items | (
       NOT (
       'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
       TYPEOF(it))) = 0)) )) = 0);
   wr2: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
       'PLANT SPATIAL CONFIGURATION.CLASSIFICATION ASSIGNMENT.' +
       'ASSIGNED CLASSIFICATION') |
('PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT'
       IN TYPEOF(ca)) | (NOT (SIZEOF(QUERY ( pcd <*
       QUERY (it <* aca.items | (
       'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
       TYPEOF(it)) \ ) \ | \ (NOT \ (SIZEOF(QUERY \ ( \ aca1 < * \ USEDIN(pcd.
       formation.of_product,'PLANT_SPATIAL_CONFIGURATION.' +
       'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') | class_in_tree(
       END ENTITY; -- reducer fitting class
 ENTITY reducing_torus
 SUBTYPE OF (geometric_representation_item);
   position : axis2_placement_3d;
  major_radius : positive_length_measure;
   start_radius: positive_length_measure;
  end_radius : positive_length_measure;
   sweep_angle : plane_angle_measure;
  WHERE
   wr1: (start radius < major radius);
   wr2: (end_radius < major_radius);</pre>
 END_ENTITY; -- reducing_torus
 ENTITY reference_geometry
 SUBTYPE OF (derived_shape_aspect);
   wr1: (SIZEOF(QUERY ( pd <* USEDIN(SELF,
       'PLANT\_SPATIAL\_CONFIGURATION.' +\\
       'PROPERTY_DEFINITION.DEFINITION') | (NOT (SIZEOF(USEDIN(pd,
       'PLANT\_SPATIAL\_CONFIGURATION.' +\\
       "PROPERTY\_DEFINITION\_REPRESENTATION.DEFINITION")) >= 1)) \ )) = 0);
 END_ENTITY; -- reference_geometry
```

```
ENTITY reparametrised composite curve segment
 SUBTYPE OF (composite_curve_segment);
  param_length : parameter_value;
 WHERE
  wr1: (param_length > 0);
END_ENTITY; -- reparametrised_composite_curve_segment
ENTITY representation;
  name
              : label;
  items
             : SET [1:?] OF representation item;
  context_of_items : representation_context;
 DERIVE
         : identifier := get_id_value(SELF);
  description : text := get_description_value(SELF);
 WHERE
  wr1: (SIZEOF(USEDIN(SELF, 'PLANT SPATIAL CONFIGURATION.' +
       'ID_ATTRIBUTE.IDENTIFIED_ITEM')) <= 1);
  wr2: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
       'DESCRIPTION_ATTRIBUTE.DESCRIBED_ITEM')) <= 1);
END ENTITY; -- representation
ENTITY representation_context;
  context_identifier: identifier;
  context_type
                 : text;
 INVERSE
  representations in context: SET [1:?] OF representation FOR
                    context_of_items;
END_ENTITY; -- representation_context
ENTITY representation_item;
  name: label;
 WHERE
  wr1: (SIZEOF(using_representations(SELF)) > 0);
END_ENTITY; -- representation_item
ENTITY representation item relationship;
  name
                    : label;
  description
                      : OPTIONAL text;
  relating representation item: representation item;
  related_representation_item: representation_item;
END_ENTITY; -- representation_item_relationship
ENTITY representation_map;
  mapping_origin
                    : representation_item;
  mapped_representation: representation;
 INVERSE
  map_usage : SET [1:?] OF mapped_item FOR mapping_source;
```

```
WHERE
   wr1: item_in_context(SELF.mapping_origin,SELF.mapped_representation.
        context_of_items);
 END_ENTITY; -- representation_map
 ENTITY required_material_property
  SUBTYPE OF (material property);
  WHERE
   wr1: ((SIZEOF(TYPEOF(SELF\property_definition.definition) * [
        'PLANT SPATIAL CONFIGURATION.PLANT ITEM CONNECTOR',
        'PLANT SPATIAL CONFIGURATION.' +
        'EXTERNALLY_DEFINED_PLANT_ITEM_DEFINITION']) = 1) OR ((
        'PLANT SPATIAL CONFIGURATION.PRODUCT DEFINITION' IN TYPEOF(
        SELF.definition)) AND (SIZEOF(QUERY ( pc <* SELF\
        property\_definition.definition \backslash product\_definition.formation.
        of_product.frame_of_reference | (pc.discipline_type =
        'process plant') )) = 1)));
   wr2: (SIZEOF(QUERY ( ra <* QUERY ( pdr <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.' +
PROPERTY DEFINITION RELATIONSHIP.RELATED PROPERTY DEFINITION')
        | (pdr.name = 'requirement allocation') ) | (
        'PLANT_SPATIAL_CONFIGURATION.MATERIAL_PROPERTY' IN TYPEOF(ra
        .relating_property_definition)) )>= 1);
END_ENTITY; -- required_material_property
ENTITY reserved space
  SUBTYPE OF (shape_aspect);
   wr1: (SELF\shape_aspect.of_shape\property_definition.definition\
        product_definition.frame_of_reference\
        application_context_element.name = 'physical occurrence');
 END_ENTITY; -- reserved_space
 ENTITY revolved_area_solid
  SUBTYPE OF (swept area solid);
   axis: axis1 placement;
   angle : plane_angle_measure;
  DERIVE
   axis_line : line := dummy_gri || curve() || line(axis.location,
           dummy_gri || vector(axis.z,1));
 END_ENTITY; -- revolved_area_solid
 ENTITY revolved_face_solid
  SUBTYPE OF (swept_face_solid);
   axis: axis1_placement;
   angle : plane_angle_measure;
  DERIVE
   axis_line : line := dummy_gri || curve() || line(axis.location,
           dummy gri || vector(axis.z,1));
 END_ENTITY; -- revolved_face_solid
```

```
ENTITY right_angular_wedge
 SUBTYPE OF (geometric_representation_item);
  position : axis2_placement_3d;
        : positive_length_measure;
       : positive_length_measure;
  y
       : positive_length_measure;
  Z
  ltx
       : length_measure;
 WHERE
  wr1: ((0 \le ltx) AND (ltx < x));
END ENTITY; -- right angular wedge
ENTITY right_circular_cone
 SUBTYPE OF (geometric_representation_item);
  position : axis1_placement;
  height : positive_length_measure;
  radius : length measure;
  semi_angle : plane_angle_measure;
 WHERE
  wr1: (radius \geq = 0);
END ENTITY; -- right circular cone
ENTITY right_circular_cylinder
 SUBTYPE OF (geometric_representation_item);
  position: axis1_placement;
  height : positive_length_measure;
  radius : positive length measure;
END_ENTITY; -- right_circular_cylinder
ENTITY role association;
           : object_role;
  role
  item_with_role : role_select;
END_ENTITY; -- role_association
ENTITY seam_curve
 SUBTYPE OF (surface curve);
 WHERE
  wr1: (SIZEOF(SELF\surface_curve.associated_geometry) = 2);
  wr2: (associated_surface(SELF\surface_curve.associated_geometry[1])
       = associated_surface(SELF\surface_curve.associated_geometry[2]));
  wr3: ('PLANT_SPATIAL_CONFIGURATION.PCURVE' IN TYPEOF(SELF\
       surface_curve.associated_geometry[1]));
  wr4: ('PLANT SPATIAL CONFIGURATION.PCURVE' IN TYPEOF(SELF\
       surface_curve.associated_geometry[2]));
END_ENTITY; -- seam_curve
```

```
ENTITY shape_aspect;
  name
               : label;
               : OPTIONAL text;
  description
  of_shape
                : product definition shape;
  product definitional: LOGICAL;
END_ENTITY; -- shape_aspect
ENTITY shape_aspect_deriving_relationship
 SUBTYPE OF (shape_aspect_relationship);
 WHERE
  wr1: ('PLANT SPATIAL CONFIGURATION.DERIVED SHAPE ASPECT' IN TYPEOF(
       SELF\shape_aspect_relationship.relating_shape_aspect));
END_ENTITY; -- shape_aspect_deriving_relationship
ENTITY shape_aspect_relationship;
                : label;
  name
                 : OPTIONAL text;
  description
  relating_shape_aspect: shape_aspect;
  related_shape_aspect : shape_aspect;
END ENTITY; -- shape aspect relationship
ENTITY shape_definition_representation
 SUBTYPE OF (property_definition_representation);
 WHERE
  wr1: (('PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION_SHAPE' IN
       TYPEOF(SELF.definition)) OR (
       'PLANT_SPATIAL_CONFIGURATION.SHAPE_DEFINITION' IN TYPEOF(
       SELF.definition.definition)));
  wr2: ('PLANT SPATIAL CONFIGURATION.SHAPE REPRESENTATION' IN TYPEOF(
       SELF.used_representation));
END_ENTITY; -- shape_definition_representation
ENTITY shape_dimension_representation
 SUBTYPE OF (shape_representation);
 WHERE
  wr1: (SIZEOF(QUERY ( temp <* SELF.items | (NOT (
       'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
       TYPEOF(temp))))) = 0);
  wr2: (SIZEOF(SELF.items) <= 2);
  wr3: (SIZEOF(QUERY ( pos_mri <* QUERY ( real_mri <* SELF.items | (
       'REAL' IN TYPEOF(real_mri\measure_with_unit.value_component)) )
       | (NOT (pos_mri\measure_with_unit.value_component > 0)) )) = 0);
END_ENTITY; -- shape_dimension_representation
ENTITY shape_representation
 SUBTYPE OF (representation);
END_ENTITY; -- shape_representation
```

```
ENTITY shell based wireframe model
  SUBTYPE OF (geometric_representation_item);
   sbwm_boundary: SET [1:?] OF shell;
  WHERE
   wr1: constraints_geometry_shell_based_wireframe_model(SELF);
END_ENTITY; -- shell_based_wireframe_model
 ENTITY si_unit
  SUBTYPE OF (named_unit);
   prefix: OPTIONAL si prefix;
   name : si unit name;
  DERIVE
   SELF \backslash named\_unit. dimensions: dimensional\_exponents:=
                    dimensions_for_si_unit(name);
END_ENTITY; -- si_unit
ENTITY site
  SUBTYPE OF (characterized_object, property_definition);
   wr1: ('PLANT SPATIAL CONFIGURATION.PLANT' IN TYPEOF(SELF\
       property_definition.definition\product_definition.formation.
       of_product));
 END_ENTITY; -- site
 ENTITY site_building
  SUBTYPE OF (property definition);
  WHERE
   wr1: ('PLANT_SPATIAL_CONFIGURATION.SITE' IN TYPEOF(SELF.definition));
   wr2: (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
       'PLANT\_SPATIAL\_CONFIGURATION.' +\\
       'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | ((pdr.
       used_representation.name = 'building number') AND (SIZEOF(
       QUERY ( it <* pdr.used_representation.items |
('PLANT_SPATIAL_CONFIGURATION.DESCRIPTIVE_REPRESENTATION_ITEM'
       IN TYPEOF(it)) )) = 1)) )) = 1);
   wr3: (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
       'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (SIZEOF(
       QUERY ( it <* pdr.used_representation.items | ((SIZEOF([
       'PLANT SPATIAL CONFIGURATION.AXIS2 PLACEMENT 2D',
       'PLANT_SPATIAL_CONFIGURATION.AXIS2_PLACEMENT_3D'] * TYPEOF(it))
       = 1) AND (it.name = 'building orientation') AND (it.location
       .name = 'building location')) ) = 1) )) <= 1);
END_ENTITY; -- site_building
 ENTITY site_feature
  SUBTYPE OF (property_definition);
  WHERE
   wr1: ('PLANT SPATIAL CONFIGURATION.SITE' IN TYPEOF(SELF.definition));
   wr2: (SIZEOF(USEDIN(SELF, 'PLANT_SPATIAL_CONFIGURATION.' +
```

```
'PROPERTY DEFINITION REPRESENTATION.DEFINITION')) = 3);
   wr3: (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
       'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (SIZEOF(
       QUERY ( it <* pdr.used_representation.items |
(("PLANT\_SPATIAL\_CONFIGURATION.DESCRIPTIVE\_REPRESENTATION\_ITEM")
       IN TYPEOF(it)) AND (it.name = 'site feature type')) )) = 1) )) = 1);
   wr4: (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
       'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (SIZEOF(
       QUERY ( it <* pdr.used representation.items | ((SIZEOF([
       'PLANT SPATIAL CONFIGURATION.AXIS2 PLACEMENT 2D',
       PLANT SPATIAL CONFIGURATION.AXIS2 PLACEMENT 3D'] * TYPEOF(it))
       = 1) AND (it.name = 'feature orientation') AND (it.location.
       name = 'feature location')) )) = 1) )) = 1);
   wr5: (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
       'PLANT SPATIAL CONFIGURATION.' +
       'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (SIZEOF(
       QUERY ( it <* pdr.used_representation.items |
((PLANT SPATIAL CONFIGURATION.DESCRIPTIVE REPRESENTATION ITEM'
       IN TYPEOF(pdr.used_representation)) AND (it.name =
       'origin type') AND (it.description IN ['man made', 'natural'])) )) = 1) )) = 1);
END_ENTITY; -- site_feature
 ENTITY site_representation
 SUBTYPE OF (shape representation);
  WHERE
  wr1: (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
       'PROPERTY_DEFINITION_REPRESENTATION.USED_REPRESENTATION') |
       (NOT ('PLANT_SPATIAL_CONFIGURATION.SITE' IN TYPEOF(pdr.
       definition.definition))) = 0);
   wr2: (SIZEOF(QUERY ( item <* SELF.items | (NOT (SIZEOF([
       'PLANT_SPATIAL_CONFIGURATION.CONNECTED_FACE_SET',
       PLANT SPATIAL CONFIGURATION.GEOMETRIC CURVE SET' * TYPEOF(
       item() = 1)() = 1;
   wr3: (SIZEOF(QUERY ( cfs <* QUERY ( item <* SELF.items | (
       'PLANT_SPATIAL_CONFIGURATION.CONNECTED_FACE_SET' IN TYPEOF(
       item)) ) | (NOT (SIZEOF(QUERY ( fcs <* cfs\
       connected_face_set.cfs_faces | (NOT (SIZEOF(QUERY ( bnds <*
       fcs.bounds | (NOT ('PLANT_SPATIAL_CONFIGURATION.POLY_LOOP'
       IN TYPEOF(bnds.bound))) )) = 0)) )) = 0)) )) = 0);
   wr4: (SIZEOF(QUERY ( cfs <* QUERY ( item <* SELF.items | (
       'PLANT_SPATIAL_CONFIGURATION.CONNECTED_FACE_SET' IN TYPEOF(
       item)) ) | (NOT (SIZEOF(QUERY ( fcs <* cfs\
       connected_face_set.cfs_faces | (NOT (SIZEOF(QUERY ( bnds <*
       fcs.bounds | (NOT (SIZEOF(bnds.bound\poly_loop.polygon) = 3)) | 0) | 0) | 0) | 0);
   wr5: (SIZEOF(QUERY ( gcs <* QUERY ( item <* SELF.items | (
       PLANT SPATIAL CONFIGURATION.GEOMETRIC CURVE SET' IN TYPEOF(
       item)) ) | (NOT (SIZEOF(QUERY ( el <* gcs\geometric_set.
```

```
elements | (NOT (SIZEOF([
      'PLANT_SPATIAL_CONFIGURATION.CARTESIAN_POINT',
      PLANT_SPATIAL_CONFIGURATION.POLYLINE'] * TYPEOF(el)) = 1)) )) = 0);
  wr6: (SIZEOF(OUERY ( gcs <* OUERY ( item <* SELF.items | (
      PLANT SPATIAL CONFIGURATION.GEOMETRIC CURVE SET' IN TYPEOF(
      item)) ) | (NOT (SIZEOF(QUERY ( el <* gcs\geometric_set.
      elements | ('PLANT_SPATIAL_CONFIGURATION.CARTESIAN_POINT' IN
       TYPEOF(el))) >= 1))) = 0;
  wr7: (SIZEOF(QUERY ( gcs <* QUERY ( item <* SELF.items | (
      PLANT SPATIAL CONFIGURATION.GEOMETRIC CURVE SET' IN TYPEOF(
      item)) ) | (NOT (SIZEOF(QUERY ( pline <* QUERY ( el <* gcs\
      geometric set.elements | (
      'PLANT SPATIAL CONFIGURATION.POLYLINE' IN TYPEOF(el)) ) | (
      NOT (SIZEOF(QUERY ( pline_pt <* pline\polyline.points | (
      NOT (pline_pt IN gcs\geometric_set.elements)) )) = 0)) )) = 0)) )) = 0)) )) = 0);
END ENTITY; -- site representation
ENTITY sited_plant
 SUBTYPE OF (property_definition);
 UNIOUE
  ur1: definition:
 WHERE
  wr1: ('PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION' IN TYPEOF(
      SELF.definition));
  wr2: (SELF.definition.frame_of_reference.name =
       'physical occurrence');
END_ENTITY; -- sited_plant
ENTITY solid_angle_measure_with_unit
 SUBTYPE OF (measure_with_unit);
 WHERE
  wr1: ('PLANT_SPATIAL_CONFIGURATION.SOLID_ANGLE_UNIT' IN TYPEOF(SELF\
      measure_with_unit.unit_component));
END_ENTITY; -- solid_angle_measure_with_unit
ENTITY solid angle unit
 SUBTYPE OF (named_unit);
 WHERE
  wr1: ((SELF\named unit.dimensions.length exponent = 0) AND (SELF\
      named_unit.dimensions.mass_exponent = 0) AND (SELF\
      named_unit.dimensions.time_exponent = 0) AND (SELF\
      named_unit.dimensions.electric_current_exponent = 0) AND (
      SELF\named_unit.dimensions.
      thermodynamic_temperature_exponent = 0) AND (SELF\named_unit
      .dimensions.amount of substance exponent = 0) AND (SELF\
      named_unit.dimensions.luminous_intensity_exponent = 0));
END_ENTITY; -- solid_angle_unit
```

```
ENTITY solid model
 SUPERTYPE OF (ONEOF (csg_solid,manifold_solid_brep,swept_face_solid,
   swept_area_solid))
 SUBTYPE OF (geometric_representation_item);
 END_ENTITY; -- solid_model
 ENTITY spacer fitting class
 SUBTYPE OF (group);
 WHERE
  wr1: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
       PLANT SPATIAL CONFIGURATION.CLASSIFICATION ASSIGNMENT.'+
       'ASSIGNED CLASSIFICATION') |
('PLANT SPATIAL CONFIGURATION.APPLIED CLASSIFICATION ASSIGNMENT'
       IN TYPEOF(ca)) ) | (NOT (SIZEOF(QUERY ( it <* aca.items | (
       NOT (
       PLANT SPATIAL CONFIGURATION.PIPING COMPONENT DEFINITION' IN
       TYPEOF(it))) )) = 0)) )) = 0);
   wr2: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
       'ASSIGNED CLASSIFICATION') |
('PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT'
       IN TYPEOF(ca)) ) | (NOT (SIZEOF(QUERY ( pcd <*
       QUERY (it <* aca.items | (
       'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
       TYPEOF(it)) ) | (NOT (SIZEOF(QUERY ( aca1 <* USEDIN(pcd.
       formation.of product, 'PLANT SPATIAL CONFIGURATION.' +
       'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') | class_in_tree(
       END_ENTITY; -- spacer_fitting_class
ENTITY specialty_item_class
 SUBTYPE OF (group);
 END_ENTITY; -- specialty_item_class
 ENTITY sphere
 SUBTYPE OF (geometric_representation_item);
  radius: positive_length_measure;
  centre: point;
END_ENTITY; -- sphere
ENTITY spherical_surface
 SUBTYPE OF (elementary surface);
   radius: positive_length_measure;
 END_ENTITY; -- spherical_surface
 ENTITY stream_design_case
 SUBTYPE OF (property_definition, characterized_object);
 WHERE
  wr1: (SIZEOF(QUERY (pd <* USEDIN(SELF,
       'PLANT_SPATIAL_CONFIGURATION.' +
```

```
'PROPERTY DEFINITION.DEFINITION') | (
     'PLANT_SPATIAL_CONFIGURATION.STREAM_PHASE' IN TYPEOF(pd)) )) >= 1);
wr2: (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
     'PLANT SPATIAL CONFIGURATION.' +
     'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
     used\_representation.name = 'stream flow characteristics'))) = 1);
wr3: (SIZEOF(QUERY ( sfc <* QUERY ( pdr <* USEDIN(SELF,
     'PLANT_SPATIAL_CONFIGURATION.' +
     "PROPERTY\_DEFINITION\_REPRESENTATION.DEFINITION") \mid (pdr.
     used representation.name = 'stream flow characteristics') )
     |(NOT(SIZEOF(sfc.used representation.items) >= 2)))) = 0);
wr4: (SIZEOF(QUERY ( sfc <* QUERY ( pdr <* USEDIN(SELF,
     'PLANT SPATIAL CONFIGURATION.' +
     'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (pdr.
     used_representation.name = 'stream flow characteristics') )
     | (NOT ((1 <= SIZEOF(QUERY ( it <* sfc.used_representation
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM'
     IN TYPEOF(it)) AND (it.name IN ['flow rate',
     'minimum flow rate', 'maximum flow rate'])) ))) AND (SIZEOF(
     QUERY ( it <* sfc.used_representation.items | ((
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM'
     IN TYPEOF(it)) AND (it.name IN ['flow rate',
     'minimum flow rate', 'maximum flow rate'])) )) \langle = 2))) )) = 0);
wr5: (SIZEOF(QUERY ( sfc <* QUERY ( pdr <* USEDIN(SELF,
     'PLANT SPATIAL CONFIGURATION.' +
     'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (pdr.
     used_representation.name = 'stream flow characteristics') )
     | (NOT (SIZEOF(QUERY ( it <* sfc.used_representation.items
     1((
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM'
     IN TYPEOF(it)) AND (it.name = 'flow rate')) (= 1)) (= 1)) (= 1))
wr6: (SIZEOF(QUERY ( sfc <* QUERY ( pdr <* USEDIN(SELF,
     'PLANT_SPATIAL_CONFIGURATION.' +
     'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
     used representation.name = 'stream flow characteristics') )
     | (NOT (SIZEOF(QUERY ( it <* sfc.used_representation.items
     1((
     'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM'
     IN TYPEOF(it)) AND (it.name = 'minimum flow rate')) )) \langle = 1 \rangle) () = 0);
wr7: (SIZEOF(QUERY ( sfc <* QUERY ( pdr <* USEDIN(SELF,
     'PLANT SPATIAL CONFIGURATION.' +
     'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (pdr.
     used_representation.name = 'stream flow characteristics') )
     | (NOT (SIZEOF(QUERY ( it <* sfc.used_representation.items
     1((
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM'
     IN TYPEOF(it)) AND (it.name = 'maximum flow rate')) )) \langle = 1 \rangle) () = 0);
wr8: (SIZEOF(QUERY ( sfc <* QUERY ( pdr <* USEDIN(SELF,
     'PLANT_SPATIAL_CONFIGURATION.' +
```

```
'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
        used_representation.name = 'stream flow characteristics') )
         | (NOT ((1 <= SIZEOF(QUERY ( it <* sfc.used_representation
        .items | ((
        'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM'
        IN TYPEOF(it)) AND (it.name IN ['pressure',
        'minimum pressure', 'maximum pressure'])) ))) AND (SIZEOF(
        QUERY ( it <* sfc.used_representation.items | ((
        'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM'
        IN TYPEOF(it)) AND (it.name IN ['pressure',
        'minimum pressure', 'maximum pressure'])) )) \leq 2))) )) = 0);
   wr9: (SIZEOF(QUERY (sfc <* QUERY (pdr <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
        'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (pdr.
        used_representation.name = 'stream flow characteristics') )
         | (NOT (SIZEOF(QUERY ( it <* sfc.used_representation.items
        'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM'
        IN TYPEOF(it)) AND (it.name = 'pressure')) )) \langle = 1 \rangle) )) = 0);
   wr10: (SIZEOF(QUERY ( sfc <* QUERY ( pdr <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.' +
        "PROPERTY\_DEFINITION\_REPRESENTATION.DEFINITION") \mid (pdr.
        used_representation.name = 'stream flow characteristics') )
        | (NOT (SIZEOF(QUERY ( it <* sfc.used_representation.items
        'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM'
        IN TYPEOF(it)) AND (it.name = 'minimum pressure')) )) <= 1)) )) = 0);
   wr11: (SIZEOF(QUERY ( sfc <* QUERY ( pdr <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.' +
        "PROPERTY\_DEFINITION\_REPRESENTATION.DEFINITION") \mid (pdr.
        used_representation.name = 'stream flow characteristics') )
         | (NOT (SIZEOF(QUERY ( it <* sfc.used_representation.items
        'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM'
        IN TYPEOF(it)) AND (it.name = 'maximum pressure')) )) \langle = 1 \rangle) \rangle = 0;
   wr12: (SIZEOF(QUERY ( sfc <* QUERY ( pdr <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.' +
        'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (pdr.
        used representation.name = 'stream flow characteristics'))
        | (NOT (SIZEOF(QUERY ( it <* sfc.used_representation.items
         | (('PLANT_SPATIAL_CONFIGURATION.DESCRIPTIVE_REPRESENTATION_ITEM'
        IN TYPEOF(it)) AND (it.name = 'stream data reference')) )) \langle = 1 \rangle) (it.name = 'stream data reference')) )) \langle = 1 \rangle);
   wr13: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        "PLANT\_SPATIAL\_CONFIGURATION." +\\
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
         | (pdr.related_property_definition.name =
        'service characteristics') )) >= 1)) OR (SIZEOF(
        QUERY (sc <* QUERY (pdr <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
```

```
| (pdr.related property definition.name =
        'service characteristics') ) | (NOT (SIZEOF(QUERY ( pdr <*
        USEDIN(sc.related_property_definition,
        'PLANT_SPATIAL_CONFIGURATION.' +
        "PROPERTY\_DEFINITION\_REPRESENTATION.DEFINITION") \mid (pdr.
        used\_representation.name =
        'service operating characteristics') )) = 1)) )) = 0));
   wr14: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.' +
PROPERTY DEFINITION RELATIONSHIP.RELATING PROPERTY DEFINITION')
        | (pdr.related property definition.name =
        'service characteristics') )) >= 1)) OR (SIZEOF(
        QUERY ( sc <* QUERY ( pdr <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.' +
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related property definition.name =
        'service characteristics') ) | (NOT (SIZEOF(QUERY ( soc <*
        QUERY ( pdr <* USEDIN(sc.related_property_definition,
        'PLANT_SPATIAL_CONFIGURATION.' +
        'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
        used_representation.name =
        'service operating characteristics') ) | (NOT (SIZEOF(soc.
        used_representation.items) \geq = 3))) = 0))) = 0));
   wr15: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        "PLANT\_SPATIAL\_CONFIGURATION." +\\
PROPERTY DEFINITION RELATIONSHIP.RELATING PROPERTY DEFINITION')
        | (pdr.related_property_definition.name =
        'service characteristics') )) >= 1)) OR (SIZEOF(
        QUERY ( sc <* QUERY ( pdr <* USEDIN(SELF,
        "PLANT\_SPATIAL\_CONFIGURATION." +\\
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related_property_definition.name =
        'service characteristics') ) | (NOT (SIZEOF(QUERY ( soc <*
        QUERY (pdr <* USEDIN(sc.related_property_definition,
        'PLANT SPATIAL CONFIGURATION.' +
        "PROPERTY\_DEFINITION\_REPRESENTATION.DEFINITION") \mid (pdr.
        used_representation.name =
        'service operating characteristics') ) | ((1 <= SIZEOF(
        QUERY ( it <* soc.used_representation.items | ((SIZEOF(
        TYPEOF(it) * [
        'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
        'PLANT SPATIAL CONFIGURATION.' +
        "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND (
        it.name IN ['temperature', 'minimum temperature',
        'maximum temperature'])) ))) AND (SIZEOF(QUERY ( it <* soc.
        used_representation.items | ((SIZEOF(TYPEOF(it) * [
        'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
        'PLANT_SPATIAL_CONFIGURATION.' +
        "THERMODYNAMIC TEMPERATURE MEASURE WITH UNIT"]) = 2) AND (
        it.name IN ['temperature', 'minimum temperature',
```

```
'maximum temperature'])) )) <= 2)) )) = 1)) )) = 0));
   wr16: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.' +
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related_property_definition.name =
        'service characteristics') )) >= 1)) OR (SIZEOF(
        QUERY ( sc <* QUERY ( pdr <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.' +
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related property definition.name =
        'service characteristics') ) | (NOT (SIZEOF(QUERY ( soc <*
        QUERY ( pdr <* USEDIN(sc.related_property_definition,
        'PLANT SPATIAL CONFIGURATION.' +
        'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (pdr.
        used_representation.name =
        'service operating characteristics') ) | (SIZEOF(
        QUERY ( it <* soc.used representation.items | ((SIZEOF(
        TYPEOF(it) * [
        'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
        'PLANT SPATIAL CONFIGURATION.' +
        "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND (
        it.name = 'temperature')) )) \leq 1 )) = 1)) )) = 0));
   wr17: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.' +
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related property definition.name =
        'service characteristics') )) >= 1)) OR (SIZEOF(
        QUERY (sc <* QUERY (pdr <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.' +
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related_property_definition.name =
        'service characteristics') ) | (NOT (SIZEOF(QUERY ( soc <*
        QUERY (pdr <* USEDIN(sc.related_property_definition,
        'PLANT_SPATIAL_CONFIGURATION.' +
        'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
        used representation.name =
        'service operating characteristics') ) | (SIZEOF(
        QUERY ( it <* soc.used_representation.items | ((SIZEOF(
        TYPEOF(it) * [
        'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
        'PLANT_SPATIAL_CONFIGURATION.' +
        "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND (
        it.name = 'minimum temperature')) )) \langle = 1 \rangle )) = 1)) )) = 0));
   wr18: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related_property_definition.name =
        'service characteristics') )) >= 1)) OR (SIZEOF(
        QUERY (sc <* QUERY (pdr <* USEDIN(SELF,
```

```
'PLANT SPATIAL CONFIGURATION.' +
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related_property_definition.name =
        'service characteristics') ) | (NOT (SIZEOF(QUERY ( soc <*
        QUERY (pdr <* USEDIN(sc.related property definition,
        'PLANT_SPATIAL_CONFIGURATION.' +
        'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
        used_representation.name =
        'service operating characteristics') ) | (SIZEOF(
        QUERY ( it <* soc.used representation.items | ((SIZEOF(
        TYPEOF(it) * [
        'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
        'PLANT SPATIAL CONFIGURATION.' +
        "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND (
        it.name = 'maximum temperature')) )) \langle = 1 \rangle )) = 1)) )) = 0));
   wr19: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related_property_definition.name =
        'service characteristics') )) >= 1)) OR (SIZEOF(
        QUERY ( sc <* QUERY ( pdr <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.' +
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related_property_definition.name =
        'service characteristics') ) | (NOT (SIZEOF(QUERY ( soc <*
        QUERY (pdr <* USEDIN(sc.related property definition,
        'PLANT SPATIAL CONFIGURATION.' +
        'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (pdr.
        used representation.name =
        'service operating characteristics') ) | ((1 <= SIZEOF(
        QUERY ( it <* soc.used_representation.items | ((
        'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM'
        IN TYPEOF(it)) AND (it.name IN ['pressure',
        'minimum pressure', 'maximum pressure'])) ))) AND (SIZEOF(
        QUERY (it <* soc.used representation.items | ((
        'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM'
        IN TYPEOF(it)) AND (it.name IN ['pressure',
        'minimum pressure', 'maximum pressure'])) )) \langle = 2)) )) = 1)) )) = 0));
   wr20: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        "PLANT\_SPATIAL\_CONFIGURATION." +\\
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related property definition.name =
        'service characteristics') )) >= 1)) OR (SIZEOF(
        QUERY ( sc <* QUERY ( pdr <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related_property_definition.name =
        'service characteristics') ) | (NOT (SIZEOF(QUERY ( soc <*
        QUERY (pdr <* USEDIN(sc.related property definition,
        'PLANT_SPATIAL_CONFIGURATION.' +
```

```
'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
        used_representation.name =
        'service operating characteristics') ) | (SIZEOF(
        QUERY ( it <* soc.used_representation.items | ((
        'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM'
        IN TYPEOF(it)) AND (it.name = 'pressure')) )) <= 1) )) = 1)) )) = 0));
   wr21: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.' +
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related property definition.name =
        'service characteristics') )) >= 1)) OR (SIZEOF(
        QUERY ( sc <* QUERY ( pdr <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
"PROPERTY\_DEFINITION\_RELATIONSHIP.RELATING\_PROPERTY\_DEFINITION")\\
        | (pdr.related_property_definition.name =
        'service characteristics') ) | (NOT (SIZEOF(QUERY ( soc <*
        QUERY ( pdr <* USEDIN(sc.related_property_definition,
        'PLANT_SPATIAL_CONFIGURATION.' +
        'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (pdr.
        used representation.name =
        'service operating characteristics') ) | (SIZEOF(
        QUERY ( it <* soc.used_representation.items | ((
        'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM'
        IN TYPEOF(it)) AND (it.name = 'minimum pressure')) )) \langle = 1 \rangle )) = 0));
   wr22: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related_property_definition.name =
        'service characteristics') )) >= 1)) OR (SIZEOF(
        QUERY ( sc <* QUERY ( pdr <* USEDIN(SELF,
        "PLANT\_SPATIAL\_CONFIGURATION." +\\
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related_property_definition.name =
        'service characteristics') ) | (NOT (SIZEOF(QUERY ( soc <*
        QUERY (pdr <* USEDIN(sc.related property definition,
        'PLANT SPATIAL CONFIGURATION.' +
        "PROPERTY\_DEFINITION\_REPRESENTATION.DEFINITION") \mid (pdr.
        used_representation.name =
        'service operating characteristics') ) | (SIZEOF(
        QUERY ( it <* soc.used_representation.items | ((
        'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM'
        IN TYPEOF(it)) AND (it.name = 'maximum pressure')) )) \langle = 1 \rangle )) = 1)) )) = 0));
   wr23: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        "PLANT\_SPATIAL\_CONFIGURATION." +\\
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related_property_definition.name =
        'service characteristics') )) >= 1)) OR (SIZEOF(
        QUERY ( sc <* QUERY ( pdr <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
```

```
| (pdr.related property definition.name =
        'service characteristics') ) | (NOT (SIZEOF(QUERY ( soc <*
        QUERY ( pdr <* USEDIN(sc.related_property_definition,
        'PLANT SPATIAL CONFIGURATION.' +
        'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
        used\_representation.name =
        'service operating characteristics') ) | ((1 <= SIZEOF(
        QUERY ( it <* soc.used_representation.items | ((SIZEOF(
        TYPEOF(it) * [
        'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
        'PLANT SPATIAL CONFIGURATION.TIME MEASURE WITH UNIT']) = 2)
        AND (it.name IN ['duration', 'minimum duration',
        'maximum duration'])) ))) AND (SIZEOF(QUERY ( it <* soc.
        used_representation.items | ((SIZEOF(TYPEOF(it) * [
        'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
        'PLANT SPATIAL CONFIGURATION.TIME MEASURE WITH UNIT']) = 2)
        AND (it.name IN ['duration', 'minimum duration',
        'maximum duration'])) )) <= 2)) )) = 1)) )) = 0));
   wr24: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related_property_definition.name =
        'service characteristics') )) >= 1)) OR (SIZEOF(
        QUERY (sc <* QUERY (pdr <* USEDIN(SELF,
        "PLANT\_SPATIAL\_CONFIGURATION." +\\
PROPERTY DEFINITION RELATIONSHIP.RELATING PROPERTY DEFINITION')
        | (pdr.related_property_definition.name =
        'service characteristics') ) | (NOT (SIZEOF(QUERY ( soc <*
        QUERY (pdr <* USEDIN(sc.related_property_definition,
        'PLANT SPATIAL CONFIGURATION.' +
        "PROPERTY\_DEFINITION\_REPRESENTATION.DEFINITION") \mid (pdr.
        used representation.name =
        'service operating characteristics') ) | (SIZEOF(
        QUERY ( it <* soc.used_representation.items | ((SIZEOF(
        TYPEOF(it) * [
        'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
        'PLANT_SPATIAL_CONFIGURATION.TIME_MEASURE_WITH_UNIT']) = 2)
        AND (it.name = 'duration')) )) <= 1) )) = 1)) )) = 0));
   wr25: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related property definition.name =
        'service characteristics') )) >= 1)) OR (SIZEOF(
        QUERY ( sc <* QUERY ( pdr <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related_property_definition.name =
        'service characteristics') ) | (NOT (SIZEOF(QUERY ( soc <*
        QUERY (pdr <* USEDIN(sc.related property definition,
        'PLANT_SPATIAL_CONFIGURATION.' +
```

```
'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
        used_representation.name =
        'service operating characteristics') ) | (SIZEOF(
        QUERY ( it <* soc.used_representation.items | ((SIZEOF(
        TYPEOF(it) * [
        'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
        'PLANT_SPATIAL_CONFIGURATION.TIME_MEASURE_WITH_UNIT']) = 2)
        AND (it.name = 'minimum duration')) (= 1) = 1) = 1) = 0;
   wr26: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related_property_definition.name =
        'service characteristics') )) >= 1)) OR (SIZEOF(
        QUERY (sc <* QUERY (pdr <* USEDIN(SELF,
        "PLANT\_SPATIAL\_CONFIGURATION." +\\
'PROPERTY DEFINITION RELATIONSHIP.RELATING PROPERTY DEFINITION')
        | (pdr.related_property_definition.name =
        'service characteristics') ) | (NOT (SIZEOF(QUERY ( soc <*
        QUERY (pdr <* USEDIN(sc.related_property_definition,
        'PLANT SPATIAL CONFIGURATION.' +
        "PROPERTY\_DEFINITION\_REPRESENTATION.DEFINITION") \mid (pdr.
        used\_representation.name = \\
        'service operating characteristics') ) | (SIZEOF(
        QUERY ( it <* soc.used_representation.items | ((SIZEOF(
        TYPEOF(it) * [
        'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
        'PLANT_SPATIAL_CONFIGURATION.TIME_MEASURE_WITH_UNIT']) = 2)
        AND (it.name = 'maximum duration')) (= 1) = 1) = 1)
        0));
   wr27: ((NOT (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        "PLANT\_SPATIAL\_CONFIGURATION." +\\
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related_property_definition.name =
        'service characteristics') )) >= 1)) OR (SIZEOF(
        QUERY (sc <* QUERY (pdr <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
'PROPERTY_DEFINITION_RELATIONSHIP.RELATING_PROPERTY_DEFINITION')
        | (pdr.related_property_definition.name =
        'service characteristics') ) | (NOT (
        'PLANT_SPATIAL_CONFIGURATION.PLANT_ITEM_CONNECTOR' IN
        TYPEOF(sc.related_property_definition.definition))) )) = 0));
 END_ENTITY; -- stream_design_case
 ENTITY stream_phase
 SUBTYPE OF (property definition);
 WHERE
   wr1: ('PLANT_SPATIAL_CONFIGURATION.STREAM_DESIGN_CASE' IN TYPEOF(
        SELF.definition));
   wr2: (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.' +
```

```
'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
     used_representation.name = 'stream phase characteristics') ))
wr3: (SIZEOF(QUERY (spc <* QUERY (pdr <* USEDIN(SELF,
     'PLANT SPATIAL CONFIGURATION.' +
     "PROPERTY\_DEFINITION\_REPRESENTATION.DEFINITION") \mid (pdr.
     used_representation.name = 'stream phase characteristics') )
     |(NOT (SIZEOF(spc.used\_representation.items) >= 5)))) = 0);
wr4: (SIZEOF(QUERY ( spc <* QUERY ( pdr <* USEDIN(SELF,
     'PLANT SPATIAL CONFIGURATION.' +
     'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
     used_representation.name = 'stream phase characteristics') )
     | (NOT (SIZEOF(QUERY ( it <* spc.used_representation.items
     | ((SIZEOF(TYPEOF(it) * [
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
     'PLANT SPATIAL CONFIGURATION.RATIO MEASURE WITH UNIT']) = 2)
     AND (it.name = 'constituent mole fraction')) )) = 1)) )) = 0);
wr5: (SIZEOF(QUERY (spc <* QUERY (pdr <* USEDIN(SELF,
     'PLANT_SPATIAL_CONFIGURATION.' +
     'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
     used_representation.name = 'stream phase characteristics') )
     | (NOT (SIZEOF(QUERY ( it <* spc.used_representation.items
     | (('PLANT_SPATIAL_CONFIGURATION.DESCRIPTIVE_REPRESENTATION_ITEM'
     IN TYPEOF(it)) AND (it.name = 'constituents')) )) = 1)) )) = 0);
wr6: (SIZEOF(QUERY ( spc <* QUERY ( pdr <* USEDIN(SELF,
     'PLANT SPATIAL CONFIGURATION.' +
     'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (pdr.
     used_representation.name = 'stream phase characteristics') )
     | (NOT (SIZEOF(QUERY ( it <* spc.used_representation.items
     1((
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM'
     IN TYPEOF(it)) AND (it.name = 'phase density')) )) = 1)) )) = 0);
wr7: (SIZEOF(QUERY (spc <* QUERY (pdr <* USEDIN(SELF,
     'PLANT_SPATIAL_CONFIGURATION.' +
     'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
     used representation.name = 'stream phase characteristics') )
     | (NOT (SIZEOF(QUERY ( it <* spc.used_representation.items
     | ((SIZEOF(TYPEOF(it) * [
     'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
     'PLANT_SPATIAL_CONFIGURATION.RATIO_MEASURE_WITH_UNIT']) = 2)
     AND (it.name = 'phase fraction')) )) = 1)) )) = 0);
wr8: (SIZEOF(QUERY (spc <* QUERY (pdr <* USEDIN(SELF,
     'PLANT_SPATIAL_CONFIGURATION.' +
     "PROPERTY\_DEFINITION\_REPRESENTATION.DEFINITION") \mid (pdr.
     used_representation.name = 'stream phase characteristics') )
     | (NOT ((1 <= SIZEOF(QUERY ( it <* spc.used_representation
     .items | ((SIZEOF(TYPEOF(it) * [
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
     'PLANT SPATIAL CONFIGURATION.' +
     "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT"]) = 2) AND (
```

```
it.name IN ['temperature', 'minimum temperature',
     'maximum temperature'])) ))) AND (SIZEOF(QUERY ( it <* spc.
     used_representation.items | ((SIZEOF(TYPEOF(it) * [
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
     'PLANT SPATIAL CONFIGURATION.' +
     "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND (
     it.name IN ['temperature', 'minimum temperature',
     'maximum temperature'])) )) \langle = 2))) )) = 0);
wr9: (SIZEOF(QUERY (spc <* QUERY (pdr <* USEDIN(SELF,
     'PLANT SPATIAL CONFIGURATION.' +
     'PROPERTY DEFINITION REPRESENTATION.DEFINITION') | (pdr.
     used_representation.name = 'stream phase characteristics') )
     | (NOT (SIZEOF(QUERY ( it <* spc.used_representation.items
     | ((SIZEOF(TYPEOF(it) * [
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
     'PLANT SPATIAL CONFIGURATION.' +
     "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND (
     it.name = 'temperature')) )) \langle = 1)) )) = 0);
wr10: (SIZEOF(QUERY ( spc <* QUERY ( pdr <* USEDIN(SELF,
     'PLANT SPATIAL CONFIGURATION.' +
     "PROPERTY\_DEFINITION\_REPRESENTATION.DEFINITION") \mid (pdr.
     used_representation.name = 'stream phase characteristics') )
     | (NOT (SIZEOF(QUERY ( it <* spc.used_representation.items
     | ((SIZEOF(TYPEOF(it) * [
     'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM',
     'PLANT SPATIAL CONFIGURATION.' +
     "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND (
     it.name = 'minimum temperature')) )) \langle = 1 \rangle) )) = 0);
wr11: (SIZEOF(QUERY ( spc <* QUERY ( pdr <* USEDIN(SELF,
     'PLANT SPATIAL CONFIGURATION.' +
     "PROPERTY\_DEFINITION\_REPRESENTATION.DEFINITION") \mid (pdr.
     used_representation.name = 'stream phase characteristics') )
     | (NOT (SIZEOF(QUERY ( it <* spc.used_representation.items
     | ((SIZEOF(TYPEOF(it) * [
     'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM',
     'PLANT SPATIAL CONFIGURATION.' +
     "THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT']) = 2) AND (
     it.name = 'maximum temperature')) )) <= 1)) )) = 0);
wr12: (SIZEOF(QUERY ( spc <* QUERY ( pdr <* USEDIN(SELF,
     "PLANT\_SPATIAL\_CONFIGURATION." +\\
     "PROPERTY\_DEFINITION\_REPRESENTATION.DEFINITION") \mid (pdr.
     used_representation.name = 'stream phase characteristics') )
     | (NOT (SIZEOF(QUERY ( it <* spc.used_representation.items
     1((
     'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM'
     IN TYPEOF(it)) AND (it.name = 'specific gravity')) )) <= 1)) ))
     = 0);
wr13: (SIZEOF(QUERY ( spc <* QUERY ( pdr <* USEDIN(SELF,
     'PLANT SPATIAL CONFIGURATION.' +
     'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (pdr.
```

```
used representation.name = 'stream phase characteristics'))
         | (NOT (SIZEOF(QUERY ( it <* spc.used_representation.items
        'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM'
        IN TYPEOF(it)) AND (it.name = 'surface tension')) )) <= 1)) ))
   wr14: (SIZEOF(QUERY ( spc <* QUERY ( pdr <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.' +
        'PROPERTY_DEFINITION_REPRESENTATION.DEFINITION') | (pdr.
        used representation.name = 'stream phase characteristics') )
         | (NOT (SIZEOF(QUERY ( it <* spc.used_representation.items
        1 ((
        'PLANT SPATIAL CONFIGURATION.MEASURE REPRESENTATION ITEM'
        IN TYPEOF(it)) AND (it.name = 'viscosity')) (= 1)) (= 1)) (= 1))
END_ENTITY; -- stream_phase
ENTITY structural load connector class
  SUBTYPE OF (group);
 END_ENTITY; -- structural_load_connector_class
 ENTITY structural system
  SUBTYPE OF (product_definition);
  WHERE
   wr1: (SIZEOF(QUERY ( pdr <* USEDIN(SELF,
        'PLANT SPATIAL CONFIGURATION.' +
PRODUCT DEFINITION RELATIONSHIP.RELATED PRODUCT DEFINITION')
        (('PLANT SPATIAL CONFIGURATION.PLANT' IN TYPEOF(pdr.
        relating_product_definition.formation.of_product)) AND (pdr.
        relating_product_definition.frame_of_reference.name =
        'functional occurrence')) )) = 1;
END_ENTITY; -- structural_system
 ENTITY support_constraint_representation
  SUBTYPE OF (representation);
  WHERE
   wr1: (SIZEOF(SELF.items) >= 3);
   wr2: (SIZEOF(QUERY ( it <* SELF.items | ((
        'PLANT_SPATIAL_CONFIGURATION.MEASURE_REPRESENTATION_ITEM' IN
        TYPEOF(it)) AND (it.name IN ['negative x', 'positive x',
        'negative y', 'positive y', 'negative z', 'positive z',
        'negative x rotation', 'positive x rotation',
        'negative v rotation', 'positive v rotation',
        'negative z rotation', 'positive z rotation'])) )) = 1);
   wr3: (SIZEOF(QUERY ( it <* SELF.items | (
        'PLANT SPATIAL CONFIGURATION.RATIO MEASURE WITH UNIT' IN
        TYPEOF(it))) = 1;
   wr4: (SIZEOF(QUERY ( it <* SELF.items |
('PLANT_SPATIAL_CONFIGURATION.DESCRIPTIVE_REPRESENTATION_ITEM'
        IN TYPEOF(it)) )) = 1);
END_ENTITY; -- support_constraint_representation
```

```
ENTITY surface
 SUPERTYPE OF (ONEOF (elementary_surface,swept_surface,bounded_surface,
   offset_surface_replica))
 SUBTYPE OF (geometric_representation_item);
END_ENTITY; -- surface
ENTITY surface curve
 SUPERTYPE OF (ONEOF (intersection_curve,seam_curve) ANDOR
   bounded_surface_curve)
 SUBTYPE OF (curve);
  curve 3d
  associated_geometry : LIST [1:2] OF pcurve_or_surface;
  master_representation: preferred_surface_curve_representation;
 DERIVE
  basis_surface : SET [1:2] OF surface := get_basis_surface(SELF);
 WHERE
  wr1: (curve 3d.dim = 3);
  wr2: (('PLANT_SPATIAL_CONFIGURATION.PCURVE' IN TYPEOF(
       associated_geometry[1])) OR (master_representation <>
       pcurve s1));
  wr3: (('PLANT_SPATIAL_CONFIGURATION.PCURVE' IN TYPEOF(
       associated_geometry[2])) OR (master_representation <>
       pcurve_s2));
  wr4: (NOT ('PLANT_SPATIAL_CONFIGURATION.PCURVE' IN TYPEOF(curve_3d)));
END_ENTITY; -- surface_curve
ENTITY surface_of_linear_extrusion
 SUBTYPE OF (swept_surface);
  extrusion_axis: vector;
END_ENTITY; -- surface_of_linear_extrusion
ENTITY surface_of_revolution
 SUBTYPE OF (swept_surface);
  axis_position : axis1_placement;
 DERIVE
  axis_line : line := dummy_gri || curve() || line(axis_position.
          location,dummy_gri || vector(axis_position.z,1));
END_ENTITY; -- surface_of_revolution
ENTITY surface_patch
 SUBTYPE OF (founded_item);
  parent surface: bounded surface;
  u_transition : transition_code;
  v_transition : transition_code;
  u sense
             : BOOLEAN;
  v_sense
             : BOOLEAN;
 INVERSE
  using_surfaces: BAG [1:?] OF rectangular_composite_surface FOR
             segments;
 WHERE
```

```
wr1: (NOT ('PLANT SPATIAL CONFIGURATION.CURVE BOUNDED SURFACE' IN
       TYPEOF(parent_surface)));
 END_ENTITY; -- surface_patch
 ENTITY surface replica
 SUBTYPE OF (surface);
  parent surface: surface;
  transformation : cartesian_transformation_operator_3d;
  WHERE
   wr1: acyclic surface replica(SELF,parent surface);
 END ENTITY; -- surface replica
 ENTITY swage_fitting_class
 SUBTYPE OF (group);
 WHERE
  wr1: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
       'PLANT SPATIAL CONFIGURATION.CLASSIFICATION ASSIGNMENT.' +
       'ASSIGNED_CLASSIFICATION') |
('PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT'
       IN TYPEOF(ca)) ) | (NOT (SIZEOF(QUERY ( it <* aca.items | (
       NOT (
       'PLANT_SPATIAL_CONFIGURATION.PIPING_COMPONENT_DEFINITION' IN
       TYPEOF(it))) = 0)) )) = 0);
  wr2: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
       "PLANT\_SPATIAL\_CONFIGURATION.CLASSIFICATION\_ASSIGNMENT." + \\
       'ASSIGNED CLASSIFICATION') |
('PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT'
       IN TYPEOF(ca)) | (NOT (SIZEOF(QUERY ( pcd <*
       QUERY ( it <* aca.items | (
       PLANT SPATIAL CONFIGURATION.PIPING COMPONENT DEFINITION' IN
       TYPEOF(it)) ) | (NOT (SIZEOF(QUERY ( aca1 <* USEDIN(pcd.
       formation. of\_product, 'PLANT\_SPATIAL\_CONFIGURATION.' +
       'APPLIED_CLASSIFICATION_ASSIGNMENT.ITEMS') | class_in_tree(
       END ENTITY; -- swage fitting class
 ENTITY swept_area_solid
 SUPERTYPE OF (ONEOF (revolved_area_solid,extruded_area_solid))
 SUBTYPE OF (solid model);
  swept_area : curve_bounded_surface;
 WHERE
  wr1: ('PLANT_SPATIAL_CONFIGURATION.PLANE' IN TYPEOF(swept_area.
       basis_surface));
END_ENTITY; -- swept_area_solid
ENTITY swept_face_solid
 SUPERTYPE OF (ONEOF (extruded_face_solid,revolved_face_solid))
 SUBTYPE OF (solid_model);
  swept face: face surface;
 WHERE
```

```
wr1: ('PLANT_SPATIAL_CONFIGURATION.PLANE' IN TYPEOF(swept_face.
       face_geometry));
 END_ENTITY; -- swept_face_solid
 ENTITY swept surface
 SUPERTYPE OF (ONEOF (surface_of_linear_extrusion,surface_of_revolution))
 SUBTYPE OF (surface);
   swept_curve : curve;
 END_ENTITY; -- swept_surface
 ENTITY symmetric shape aspect
 SUBTYPE OF (shape_aspect);
 INVERSE
  basis_relationships : SET [1:?] OF shape_aspect_relationship FOR
              relating_shape_aspect;
 WHERE
  wr1: (SIZEOF(QUERY (x <* SELF.basis relationships | (
       'PLANT_SPATIAL_CONFIGURATION.CENTRE_OF_SYMMETRY' IN TYPEOF(x
       .related_shape_aspect()) )) >= 1);
 END ENTITY; -- symmetric shape aspect
 ENTITY system_class
 SUBTYPE OF (group);
 WHERE
  wr1: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
       'PLANT SPATIAL CONFIGURATION.CLASSIFICATION ASSIGNMENT.' +
       'ASSIGNED CLASSIFICATION') |
('PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT'
       IN TYPEOF(ca)) ) | (NOT (SIZEOF(QUERY ( it <* aca.items | (
       NOT (SIZEOF(TYPEOF(it) * [
       'PLANT_SPATIAL_CONFIGURATION.DUCTING_SYSTEM',
       'PLANT SPATIAL CONFIGURATION.ELECTRICAL SYSTEM',
       'PLANT_SPATIAL_CONFIGURATION.INSTRUMENTATION_AND_CONTROL_SYSTEM',
       'PLANT_SPATIAL_CONFIGURATION.PIPING_SYSTEM',
       PLANT SPATIAL CONFIGURATION.STRUCTURAL SYSTEM']) = 1)) )) = 0);
 END ENTITY; -- system class
 ENTITY system_space
 SUBTYPE OF (product definition shape);
 WHERE
  wr1: (SIZEOF(TYPEOF(SELF.definition) * [
       'PLANT SPATIAL CONFIGURATION.ELECTRICAL SYSTEM',
       'PLANT_SPATIAL_CONFIGURATION.DUCTING_SYSTEM',
       'PLANT\_SPATIAL\_CONFIGURATION.' +\\
       'INSTRUMENTATION AND CONTROL SYSTEM',
       'PLANT_SPATIAL_CONFIGURATION.PIPING_SYSTEM',
       'PLANT_SPATIAL_CONFIGURATION.STRUCTURAL_SYSTEM']) = 1);
 END_ENTITY; -- system_space
```

```
ENTITY thermodynamic temperature measure with unit
 SUBTYPE OF (measure_with_unit);
 WHERE
  wr1: ('PLANT SPATIAL CONFIGURATION.THERMODYNAMIC TEMPERATURE UNIT'
       IN TYPEOF(SELF\measure_with_unit.unit_component));
END_ENTITY; -- thermodynamic_temperature_measure_with_unit
ENTITY thermodynamic_temperature_unit
 SUBTYPE OF (named_unit);
 WHERE
  wr1: ((SELF\named unit.dimensions.length exponent = 0) AND (SELF\
       named_unit.dimensions.mass_exponent = 0) AND (SELF\
       named unit.dimensions.time exponent = 0) AND (SELF\
       named_unit.dimensions.electric_current_exponent = 0) AND (
       SELF\named_unit.dimensions.
       thermodynamic temperature exponent = 1) AND (SELF\named unit
       .dimensions.amount of substance exponent = 0) AND (SELF\
       named_unit.dimensions.luminous_intensity_exponent = 0));
END_ENTITY; -- thermodynamic_temperature_unit
ENTITY time measure with unit
 SUBTYPE OF (measure_with_unit);
 WHERE
  wr1: ('PLANT_SPATIAL_CONFIGURATION.TIME_UNIT' IN TYPEOF(SELF\
       measure_with_unit.unit_component));
END ENTITY; -- time measure with unit
ENTITY time unit
 SUBTYPE OF (named unit);
 WHERE
  wr1: ((SELF\named_unit.dimensions.length_exponent = 0) AND (SELF\
       named_unit.dimensions.mass_exponent = 0) AND (SELF\
       named_unit.dimensions.time_exponent = 1) AND (SELF\
       named_unit.dimensions.electric_current_exponent = 0) AND (
       SELF\named unit.dimensions.
       thermodynamic temperature exponent = 0) AND (SELF\named unit
       .dimensions.amount_of_substance_exponent = 0) AND (SELF\
       named_unit.dimensions.luminous_intensity_exponent = 0));
END ENTITY; -- time unit
ENTITY topological_representation_item
 SUPERTYPE OF (ONEOF (vertex,edge,face bound,face,vertex shell,
   wire_shell,connected_face_set,loop ANDOR path))
 SUBTYPE OF (representation item);
END_ENTITY; -- topological_representation_item
```

```
ENTITY toroidal surface
  SUBTYPE OF (elementary_surface);
   major_radius : positive_length_measure;
   minor_radius: positive_length_measure;
 END_ENTITY; -- toroidal_surface
ENTITY torus
  SUBTYPE OF (geometric_representation_item);
   position : axis1_placement;
   major radius: positive length measure;
   minor_radius: positive_length_measure;
  WHERE
   wr1: (major_radius > minor_radius);
 END_ENTITY; -- torus
ENTITY trimmed curve
  SUBTYPE OF (bounded curve);
   basis_curve
                  : curve;
   trim_1
                 : SET [1:2] OF trimming_select;
                 : SET [1:2] OF trimming_select;
   trim 2
   sense_agreement
                     : BOOLEAN;
   master_representation: trimming_preference;
  WHERE
   wr1: ((HIINDEX(trim_1) = 1) OR (TYPEOF(trim_1[1]) <> TYPEOF(trim_1[2])));
   wr2: ((HIINDEX(trim_2) = 1) OR (TYPEOF(trim_2[1]) <> TYPEOF(trim_2[2])));
END ENTITY; -- trimmed curve
ENTITY type_qualifier;
   name: label;
END_ENTITY; -- type_qualifier
ENTITY uniform_curve
  SUBTYPE OF (b_spline_curve);
 END_ENTITY; -- uniform_curve
 ENTITY uniform surface
  SUBTYPE OF (b_spline_surface);
END_ENTITY; -- uniform_surface
 ENTITY valve_class
  SUBTYPE OF (group);
   wr1: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
       "PLANT\_SPATIAL\_CONFIGURATION.CLASSIFICATION\_ASSIGNMENT." + \\
       'ASSIGNED CLASSIFICATION') |
('PLANT_SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT'
       IN TYPEOF(ca)) ) | (NOT (SIZEOF(QUERY ( it <* aca.items | (
       NOT (
       PLANT SPATIAL CONFIGURATION.PIPING COMPONENT DEFINITION' IN
        TYPEOF(it))) = 0)) )) = 0);
```

```
wr2: (SIZEOF(QUERY ( aca <* QUERY ( ca <* USEDIN(SELF,
        'PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT.' +
       'ASSIGNED_CLASSIFICATION') |
('PLANT SPATIAL_CONFIGURATION.APPLIED_CLASSIFICATION_ASSIGNMENT'
       IN TYPEOF(ca)) ) | (NOT (SIZEOF(QUERY ( pcd <*
       QUERY (it <* aca.items | (
       PLANT SPATIAL CONFIGURATION.PIPING COMPONENT DEFINITION' IN
        TYPEOF(it)) | (NOT (SIZEOF(QUERY ( aca1 <* USEDIN(pcd.
       formation. of\_product, 'PLANT\_SPATIAL\_CONFIGURATION.' +
       'APPLIED CLASSIFICATION ASSIGNMENT.ITEMS') | class in tree(
       aca1.assigned_classification,'valve') )) = 1)) )) = 0)) )) = 0);
END ENTITY; -- valve class
 ENTITY vector
  SUBTYPE OF (geometric_representation_item);
  orientation: direction;
  magnitude : length_measure;
  WHERE
  wr1: (magnitude \geq = 0);
 END ENTITY; -- vector
ENTITY versioned_action_request;
         : identifier;
  id
   version : label;
   purpose : text;
   description: OPTIONAL text;
 END_ENTITY; -- versioned_action_request
 ENTITY vertex
  SUBTYPE OF (topological_representation_item);
END_ENTITY; -- vertex
 ENTITY vertex_loop
  SUBTYPE OF (loop);
  loop vertex: vertex;
 END_ENTITY; -- vertex_loop
ENTITY vertex_shell
  SUBTYPE OF (topological_representation_item);
   vertex_shell_extent : vertex_loop;
 END_ENTITY; -- vertex_shell
 ENTITY volume_measure_with_unit
  SUBTYPE OF (measure_with_unit);
  WHERE
  wr1: ('PLANT_SPATIAL_CONFIGURATION.VOLUME_UNIT' IN TYPEOF(SELF\
       measure_with_unit.unit_component));
 END_ENTITY; -- volume_measure_with_unit
```

```
ENTITY volume unit
 SUBTYPE OF (named unit);
 WHERE
  wr1: ((SELF\named_unit.dimensions.length_exponent = 3) AND (SELF\
       named_unit.dimensions.mass_exponent = 0) AND (SELF\
       named_unit.dimensions.time_exponent = 0) AND (SELF\
       named_unit.dimensions.electric_current_exponent = 0) AND (
       SELF\named_unit.dimensions.
       thermodynamic_temperature_exponent = 0) AND (SELF\named_unit
       .dimensions.amount of substance exponent = 0) AND (SELF\
       named unit.dimensions.luminous intensity exponent = 0);
END ENTITY; -- volume unit
ENTITY wire shell
 SUBTYPE OF (topological_representation_item);
  wire_shell_extent : SET [1:?] OF loop;
 WHERE
  wr1: (NOT mixed_loop_type_set(wire_shell_extent));
END_ENTITY; -- wire_shell
RULE application_context_requires_ap_definition FOR (application_context,
       application_protocol_definition);
WHERE
 wr1: (SIZEOF(QUERY ( ac <* application_context | (NOT (SIZEOF(
      QUERY (apd <* application_protocol_definition | ((ac :=: apd.
      application) AND (apd.
      application_interpreted_model_schema_name =
      'plant_spatial_configuration')) )) = 1)) )) = 0);
END_RULE; -- application_context_requires_ap_definition
RULE approval_requires_approval_date_time FOR (approval_date_time,
      approval);
WHERE
 wr1: (SIZEOF(QUERY ( app <* approval | (NOT (SIZEOF(QUERY ( adt <*
      approval date time |(app :=: adt.dated approval))| = 1))) = 0);
END_RULE; -- approval_requires_approval_date_time
RULE approval_requires_approval_person_organization FOR (
      approval_person_organization, approval);
WHERE
 wr1: (SIZEOF(QUERY (app <* approval | (NOT (SIZEOF(QUERY (apo <*
      approval_person_organization | (app :=: apo.
      authorized_approval) )) = 1)) )) = 0);
END_RULE; -- approval_requires_approval_person_organization
RULE change_action_requires_date FOR (change_action,
      applied_date_assignment);
WHERE
```

```
wr1: (SIZEOF(QUERY ( ca <* change action | (NOT (SIZEOF(
      QUERY (pscda <* applied_date_assignment | (ca IN pscda.items) )) = 1)) )) = 0);
END_RULE; -- change_action_requires_date
RULE change item requires creation date FOR (
      plant_spatial_configuration_change_assignment,
      applied_date_assignment);
WHERE
 wr1: (SIZEOF(QUERY ( pscca <*
      plant spatial configuration change assignment | (NOT (SIZEOF(
      QUERY (ch it <* pscca.items | (NOT (SIZEOF(QUERY (pscda <*
      applied_date_assignment | ((NOT (ch_it IN pscda.items)) OR (
      pscda.role.name = 'creation date')) )) = 1)) )) = 0)) )) = 0);
END_RULE; -- change_item_requires_creation_date
RULE change item requires id FOR (
      plant_spatial_configuration_change_assignment,
      change_item_id_assignment);
WHERE
 wr1: (SIZEOF(QUERY ( pscca <*
      plant_spatial_configuration_change_assignment | (NOT (SIZEOF(
      QUERY ( ch_it <* pscca.items | (NOT (SIZEOF(QUERY ( ciia <*
      change_item_id_assignment | (ch_it IN ciia.items) ) = 1) ) = 0) ) = 0);
END_RULE; -- change_item_requires_id
RULE change life cycle stage usage requires approval FOR (
      versioned_action_request, applied_approval_assignment);
WHERE
 wr1: (SIZEOF(QUERY ( vareq <* versioned_action_request | (NOT (SIZEOF(
      QUERY (pscaa <* applied_approval_assignment | (vareq IN pscaa
      .items) )) = 1)) )) = 0);
END_RULE; -- change_life_cycle_stage_usage_requires_approval
RULE change_life_cycle_stage_usage_requires_stage FOR (
      versioned action request, action request status);
WHERE
 wr1: (SIZEOF(QUERY ( vareq <* versioned_action_request | (NOT (SIZEOF(
      QUERY ( ars <* action_request_status | (vareq :=: ars.
      assigned request) ) = 1)) ) = 0);
END_RULE; -- change_life_cycle_stage_usage_requires_stage
RULE compatible_dimension FOR (cartesian_point, direction,
      representation_context, geometric_representation_context);
WHERE
 wr1: (SIZEOF(QUERY ( x <* cartesian_point | (SIZEOF(QUERY ( y <*
      geometric_representation_context | (item_in_context(x,y) AND (
      HIINDEX(x.coordinates) \Leftrightarrow y.coordinate_space_dimension))) > 0)) = 0);
```

```
wr2: (SIZEOF(QUERY ( x <* direction | (SIZEOF(QUERY ( y <*
      geometric_representation_context | (item_in_context(x,y) AND (
      HIINDEX(x.direction\_ratios) <> y.coordinate\_space\_dimension))) > 0)) = 0);
END_RULE; -- compatible_dimension
RULE dependent_instantiable_application_context FOR (application_context);
WHERE
 wr1: (SIZEOF(QUERY ( ac <* application_context | (NOT (SIZEOF(USEDIN(
      ac,")) >= 1))) = 0);
END RULE; -- dependent instantiable application context
RULE dependent_instantiable_product_context FOR (product_context);
WHERE
 wr1: (SIZEOF(QUERY ( pc <* product_context | (NOT (SIZEOF(USEDIN(pc,"))
      >= 1)))) = 0);
END RULE; -- dependent instantiable product context
RULE dependent_instantiable_product_definition_context FOR (
      product_definition_context);
WHERE
 wr1: (SIZEOF(QUERY ( pdc <* product_definition_context | (NOT (SIZEOF(
      USEDIN(pdc,")) >= 1))) = 0;
END_RULE; -- dependent_instantiable_product_definition_context
RULE product_context_discipline_type_constraint FOR (product_context);
WHERE
 wr1: (SIZEOF(QUERY ( pc <* product_context | (NOT (pc.discipline_type
      = 'process plant')) )) = 0);
END_RULE; -- product_context_discipline_type_constraint
RULE product_definition_context_name_constraint FOR (
      product_definition_context);
WHERE
 wr1: (SIZEOF(QUERY ( pdc <* product_definition_context | (NOT (pdc.
      name IN ['functional definition', 'physical definition',
      'functional occurrence', 'physical occurrence',
      'catalogue definition', 'fabrication assembly'])) )) = 0);
END_RULE; -- product_definition_context_name_constraint
RULE product_definition_usage_constraint FOR (product_definition);
WHERE
 wr1: (SIZEOF(QUERY ( pd <* product_definition | ((pd.
      frame_of_reference.name = 'physical occurrence') AND (NOT (
      SIZEOF(QUERY ( pdr <* USEDIN(pd,
      PLANT SPATIAL CONFIGURATION.PRODUCT DEFINITION RELATIONSHIP.'
      + 'RELATED_PRODUCT_DEFINITION') | (SIZEOF(TYPEOF(pdr) * [
```

```
'PLANT SPATIAL CONFIGURATION.PRODUCT DEFINITION USAGE',
      'PLANT_SPATIAL_CONFIGURATION.MAKE_FROM_USAGE_OPTION',
      'PLANT_SPATIAL_CONFIGURATION.ASSEMBLY_COMPONENT_USAGE']) = 1) ))
      \langle = 1))))) = 0);
 END_RULE; -- product_definition_usage_constraint
 RULE subtype exclusive characterized object FOR (characterized object);
 WHERE
 wr1: (SIZEOF(QUERY ( co <* characterized_object | (NOT (SIZEOF([
      'PLANT SPATIAL CONFIGURATION.PIPING COMPONENT CLASS',
      'PLANT SPATIAL CONFIGURATION.SITE',
      'PLANT_SPATIAL_CONFIGURATION.STREAM_DESIGN_CASE'] * TYPEOF(co))
      \langle = 1))) = 0;
 END_RULE; -- subtype_exclusive_characterized_object
 RULE subtype mandatory externally defined item FOR (
      externally_defined_item);
 WHERE
 wr1: (SIZEOF(QUERY ( edi <* externally_defined_item | (NOT (SIZEOF([
      'PLANT SPATIAL CONFIGURATION.CATALOGUE CONNECTOR',
'PLANT_SPATIAL_CONFIGURATION.EXTERNALLY_DEFINED_CLASS','PLANT_SPATIAL_CONFIG
URATION.EXTERNALLY_DEFINED_PLANT_ITEM_DEFINITION']
      * TYPEOF(edi) = 1)) )) = 0);
END_RULE; -- subtype_mandatory_externally_defined_item
 RULE subtype mandatory pre defined item FOR (pre defined item);
 WHERE
 wr1: (SIZEOF(QUERY ( pdi <* pre_defined_item | (NOT (</pre>
      'PLANT_SPATIAL_CONFIGURATION.KNOWN_SOURCE' IN TYPEOF(pdi))) )) = 0);
END_RULE; -- subtype_mandatory_pre_defined_item
 RULE subtype_mandatory_shape_representation FOR (shape_representation);
 WHERE
 wr1: (SIZEOF(QUERY ( sr <* shape_representation | (NOT (SIZEOF([
      'PLANT SPATIAL CONFIGURATION.' +
      'PLANT CSG SHAPE REPRESENTATION',
      'PLANT_SPATIAL_CONFIGURATION.HYBRID_SHAPE_REPRESENTATION',
      'PLANT_SPATIAL_CONFIGURATION.' + 'SITE_REPRESENTATION',
      PLANT SPATIAL CONFIGURATION. SHAPE DIMENSION REPRESENTATION',
      'PLANT_SPATIAL_CONFIGURATION.PLANT_DESIGN_CSG_PRIMITIVE'] *
      TYPEOF(sr) = 1))) = 0;
 END_RULE; -- subtype_mandatory_shape_representation
 RULE value_for_application_context FOR
 (application_context);
 WHERE
 WR1: SIZEOF (QUERY (ac <* application_context |
    NOT (ac.application = 'plant spatial configuration'))) = 0;
 END RULE; -- value for application context
```

```
RULE version2_p41_object_role_selection FOR (role_association);
WHERE
 wr1: (SIZEOF(QUERY ( ra <* role_association | (NOT ((
      'PLANT SPATIAL CONFIGURATION.' +
      'PLANT_SPATIAL_CONFIGURATION_CHANGE_ASSIGNMENT') IN TYPEOF(ra.
      item_with_role))))) = 0);
END_RULE; -- version2_p41_object_role_selection
RULE version2_p41_uninstantiable_basic_attributes FOR (
      description attribute, id attribute, name attribute);
WHERE
 wr1: (SIZEOF(bag_to_set(description_attribute)) = 0);
 wr2: (SIZEOF(bag_to_set(id_attribute)) = 0);
 wr3: (SIZEOF(bag_to_set(name_attribute)) = 0);
END_RULE; -- version2_p41_uninstantiable_basic_attributes
RULE versioned_action_request_requires_change_action FOR (change_action,
      versioned_action_request);
WHERE
 wr1: (SIZEOF(QUERY ( vareq <* versioned_action_request | (NOT (SIZEOF(</pre>
      QUERY ( ca <* change_action | (vareq IN ca.directive.requests) )) = 1)) )) = 0);
END_RULE; -- versioned_action_request_requires_change_action
FUNCTION acyclic_curve_replica(
       rep: curve_replica;
       parent: curve
  ): BOOLEAN;
 IF NOT ('PLANT_SPATIAL_CONFIGURATION.CURVE_REPLICA' IN TYPEOF(parent))
   THEN
  RETURN(TRUE);
 END_IF;
 IF parent :=: rep THEN
  RETURN(FALSE);
 ELSE
  RETURN(acyclic curve replica(rep,parent\curve replica.parent curve));
 END IF;
END_FUNCTION; -- acyclic_curve_replica
FUNCTION acyclic_mapped_representation(
       parent_set: SET OF representation;
       children_set: SET OF representation_item
  ): BOOLEAN;
 LOCAL
  i: INTEGER;
  x : SET OF representation_item;
  y: SET OF representation_item;
 END_LOCAL;
 x := QUERY (z < * children_set | (
   'PLANT SPATIAL CONFIGURATION.MAPPED ITEM' IN TYPEOF(z)) );
 IF SIZEOF(x) > 0 THEN
```

```
REPEAT i := 1 TO HIINDEX(x) BY 1;
   IF x[i]\mapped_item.mapping_source.mapped_representation IN
     parent_set THEN
    RETURN(FALSE):
   END IF;
   IF NOT acyclic_mapped_representation(parent_set + x[i]\mapped_item
     .mapping_source.mapped_representation,x[i]\mapped_item.
     mapping_source.mapped_representation.items) THEN
    RETURN(FALSE);
   END IF;
  END REPEAT;
 END IF;
 x := children set - x;
 IF SIZEOF(x) > 0 THEN
  REPEAT i := 1 TO HIINDEX(x) BY 1;
   y := QUERY (z < *bag to set(USEDIN(x[i],")) | (
     'PLANT_SPATIAL_CONFIGURATION.REPRESENTATION_ITEM' IN TYPEOF(z)) );
   IF NOT acyclic_mapped_representation(parent_set,y) THEN
    RETURN(FALSE);
   END IF:
  END_REPEAT;
 END_IF;
 RETURN(TRUE);
END_FUNCTION; -- acyclic_mapped_representation
FUNCTION acyclic point replica(
       rep: point_replica;
       parent: point
  ): BOOLEAN;
 IF NOT ('PLANT_SPATIAL_CONFIGURATION.POINT_REPLICA' IN TYPEOF(parent))
   THEN
  RETURN(TRUE);
 END IF:
 IF parent :=: rep THEN
  RETURN(FALSE);
  RETURN(acyclic_point_replica(rep,parent\point_replica.parent_pt));
 END_IF;
END_FUNCTION; -- acyclic_point_replica
FUNCTION acyclic_product_category_relationship(
       relation: product_category_relationship;
       children: SET OF product_category
  ): LOGICAL;
 LOCAL
          : SET OF product_category_relationship;
  X
  local_children : SET OF product_category;
 END LOCAL:
 REPEAT i := 1 TO HIINDEX(children) BY 1;
  IF relation.category :=: children[i] THEN
```

```
RETURN(FALSE);
 END IF;
END_REPEAT;
x := bag_to_set(USEDIN(relation.category,
   'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_CATEGORY_RELATIONSHIP.SUB_CATEGORY'));
local_children := children + relation.category;
IF SIZEOF(x) > 0 THEN
  REPEAT i := 1 TO HIINDEX(x) BY 1;
   IF NOT acyclic product category relationship(x[i],local children)
     THEN
    RETURN(FALSE);
   END IF:
 END_REPEAT;
END_IF;
RETURN(TRUE);
END_FUNCTION; -- acyclic_product_category_relationship
FUNCTION acyclic_product_definition_relationship(
      relation: product definition relationship;
      relatives: SET [1:?] OF product_definition;
      specific_relation: STRING
 ): LOGICAL;
LOCAL
 x : SET OF product_definition_relationship;
END LOCAL;
IF relation.relating_product_definition IN relatives THEN
 RETURN(FALSE);
END IF:
x := QUERY (pd < bag_to_set(USEDIN(relation.))
   relating_product_definition, 'PLANT_SPATIAL_CONFIGURATION.' +
   'PRODUCT_DEFINITION_RELATIONSHIP.' + 'RELATED_PRODUCT_DEFINITION'))
   (specific_relation IN TYPEOF(pd)));
 REPEAT i := 1 TO HIINDEX(x) BY 1;
 IF NOT acyclic product definition relationship(x[i],relatives +
    relation.relating_product_definition,specific_relation) THEN
   RETURN(FALSE);
 END_IF;
END REPEAT;
RETURN(TRUE);
END_FUNCTION; -- acyclic_product_definition_relationship
FUNCTION acyclic_set_replica(
      rep: geometric_set_replica;
      parent: geometric_set
 ): BOOLEAN;
IF NOT ('PLANT_SPATIAL_CONFIGURATION.GEOMETRIC_SET_REPLICA' IN TYPEOF(
   parent)) THEN
  RETURN(TRUE);
END_IF;
```

```
IF parent :=: rep THEN
  RETURN(FALSE);
 ELSE
  RETURN(acyclic_set_replica(rep,parent\geometric_set_replica.
    parent_set));
 END_IF;
END_FUNCTION; -- acyclic_set_replica
FUNCTION acyclic_surface_replica(
       rep: surface replica;
       parent: surface
  ): BOOLEAN;
 IF NOT ('PLANT_SPATIAL_CONFIGURATION.SURFACE_REPLICA' IN TYPEOF(parent))
   THEN
  RETURN(TRUE);
 END IF;
 IF parent :=: rep THEN
  RETURN(FALSE);
  RETURN(acyclic_surface_replica(rep,parent\surface_replica.
    parent_surface));
 END_IF;
END_FUNCTION; -- acyclic_surface_replica
FUNCTION associated_surface(
       arg: pcurve_or_surface
  ): surface;
 LOCAL
  surf : surface;
 END_LOCAL;
 IF 'PLANT_SPATIAL_CONFIGURATION.PCURVE' IN TYPEOF(arg) THEN
  surf := arg.basis_surface;
 ELSE
  surf := arg;
 END IF;
 RETURN(surf);
END_FUNCTION; -- associated_surface
FUNCTION bag_to_set(
       the_bag: BAG OF GENERIC:intype
  ): SET OF GENERIC:intype;
  the_set : SET OF GENERIC:intype := [];
 END_LOCAL;
 IF SIZEOF(the_bag) > 0 THEN
  REPEAT i := 1 TO HIINDEX(the_bag) BY 1;
   the_set := the_set + the_bag[i];
  END_REPEAT;
```

```
END_IF;
 RETURN(the_set);
END_FUNCTION; -- bag_to_set
FUNCTION base_axis(
       dim: INTEGER;
       axis1, axis2, axis3: direction
  ): LIST [2:3] OF direction;
 LOCAL
  u : LIST [2:3] OF direction;
  vec : direction;
  factor: REAL;
 END LOCAL:
 IF dim = 3 THEN
  u[3] := NVL(normalise(axis3),dummy_gri \parallel direction([0,0,1]));
  u[1] := first_proj_axis(u[3],axis1);
  u[2] := second\_proj\_axis(u[3],u[1],axis2);
 ELSE
  u[3] := ?;
  IF EXISTS(axis1) THEN
   u[1] := normalise(axis1);
   u[2] := orthogonal_complement(u[1]);
   IF EXISTS(axis2) THEN
    factor := dot_product(axis2,u[2]);
    IF factor < 0 THEN
     u[2].direction ratios[1] := -u[2].direction ratios[1];
      u[2].direction_ratios[2] := -u[2].direction_ratios[2];
    END_IF;
   END_IF;
  ELSE
   IF EXISTS(axis2) THEN
    u[2] := normalise(axis2);
    u[1] := orthogonal_complement(u[2]);
    u[1].direction_ratios[1] := -u[1].direction_ratios[1];
    u[1].direction_ratios[2] := -u[1].direction_ratios[2];
   ELSE
    u[1].name := ";
    u[2].name := ";
     u[1].direction_ratios[1] := 1;
    u[1].direction\_ratios[2] := 0;
    u[2].direction\_ratios[1] := 0;
    u[2].direction\_ratios[2] := 1;
   END_IF;
  END_IF;
 END_IF;
 RETURN(u);
END_FUNCTION; -- base_axis
```

```
FUNCTION boolean_choose(
       b: BOOLEAN;
       choice1, choice2: GENERIC:item
  ): GENERIC:item;
 IF b THEN
  RETURN(choice1);
 ELSE
  RETURN(choice2);
 END_IF;
END FUNCTION; -- boolean choose
FUNCTION build_2axes(
       ref_direction: direction
  ): LIST [2:2] OF direction;
 LOCAL
  u: LIST [2:2] OF direction;
 END_LOCAL;
 u[1] := NVL(normalise(ref_direction),dummy_gri || direction([1,0]));
 u[2] := orthogonal_complement(u[1]);
 RETURN(u);
END_FUNCTION; -- build_2axes
FUNCTION build_axes(
       axis, ref_direction: direction
  ): LIST [3:3] OF direction;
 LOCAL
  u: LIST [3:3] OF direction;
 END_LOCAL;
 u[3] := NVL(normalise(axis), dummy\_gri \parallel direction([0,0,1]));
 u[1] := first_proj_axis(u[3],ref_direction);
 u[2] := normalise(cross_product(u[3],u[1])).orientation;
 RETURN(u);
END_FUNCTION; -- build_axes
FUNCTION build transformed set(
       tr: cartesian_transformation_operator;
       gset: geometric_set
  ): SET [0:?] OF geometric_set_select;
 LOCAL
  trcurve: curve;
       : SET [1:?] OF geometric_set_select := gset.elements;
  trpoint: point;
  trset : SET [0:?] OF geometric_set_select := [];
  trsurf : surface;
 END LOCAL;
 REPEAT j := 1 TO SIZEOF(s) BY 1;
  IF 'PLANT_SPATIAL_CONFIGURATION.CURVE' IN TYPEOF(s[j]) THEN
   trset := trset + curve_replica(s[i],tr);
  ELSE
   IF 'PLANT_SPATIAL_CONFIGURATION.POINT' IN TYPEOF(s[j]) THEN
```

```
trset := trset + point_replica(s[j],tr);
   ELSE
    IF 'PLANT_SPATIAL_CONFIGURATION.SURFACE' IN TYPEOF(s[i]) THEN
     trset := trset + surface_replica(s[j],tr ||
       cartesian_transformation_operator_3d(?));
    END IF;
   END_IF;
  END_IF;
 END_REPEAT;
 RETURN(trset);
END_FUNCTION; -- build_transformed_set
FUNCTION class_in_tree(
      class: group;
      val: STRING
  ): BOOLEAN;
 IF class.name = val THEN
  RETURN(TRUE);
 ELSE
  RETURN(SIZEOF(QUERY ( gr <* USEDIN(class,
    'PLANT_SPATIAL_CONFIGURATION.' +
    'GROUP_RELATIONSHIP.RELATED_GROUP') | class_in_tree(gr.
    relating_group,val) )) = 1);
 END_IF;
 RETURN(FALSE);
END FUNCTION; -- class in tree
FUNCTION conditional_reverse(
      p: BOOLEAN;
      an_item: reversible_topology
  ): reversible_topology;
 IF p THEN
  RETURN(an_item);
 ELSE
  RETURN(topology reversed(an item));
 END IF;
END_FUNCTION; -- conditional_reverse
FUNCTION constraints_composite_curve_on_surface(
      c: composite_curve_on_surface
  ): BOOLEAN;
 LOCAL
  n_segments : INTEGER := SIZEOF(c.segments);
 END_LOCAL;
 REPEAT k := 1 TO n_segments BY 1;
  IF (NOT ('PLANT_SPATIAL_CONFIGURATION.PCURVE' IN TYPEOF(c\
    composite_curve.segments[k].parent_curve))) AND (NOT (
    'PLANT_SPATIAL_CONFIGURATION.SURFACE_CURVE' IN TYPEOF(c\
    composite_curve.segments[k].parent_curve))) AND (NOT (
    'PLANT_SPATIAL_CONFIGURATION.COMPOSITE_CURVE_ON_SURFACE' IN
```

```
TYPEOF(c\composite_curve.segments[k].parent_curve))) THEN
   RETURN(FALSE);
  END_IF;
 END_REPEAT;
 RETURN(TRUE);
END_FUNCTION; -- constraints_composite_curve_on_surface
FUNCTION constraints_geometry_shell_based_wireframe_model(
      m: shell_based_wireframe_model
  ): BOOLEAN;
 LOCAL
  result : BOOLEAN := TRUE;
 END LOCAL:
 REPEAT j := 1 TO SIZEOF(m.sbwm_boundary) BY 1;
  IF (NOT ('PLANT_SPATIAL_CONFIGURATION.WIRE_SHELL' IN TYPEOF(m.
    sbwm boundary[j]))) AND (NOT (
    'PLANT_SPATIAL_CONFIGURATION.VERTEX_SHELL' IN TYPEOF(m.
    sbwm_boundary[j]))) THEN
   result := FALSE;
   RETURN(result);
  END_IF;
 END_REPEAT;
 RETURN(result);
END_FUNCTION; -- constraints_geometry_shell_based_wireframe_model
FUNCTION constraints param b spline(
      degree, up_knots, up_cp: INTEGER;
      knot_mult: LIST OF INTEGER;
      knots: LIST OF parameter_value
  ): BOOLEAN;
 LOCAL
    : INTEGER;
    : INTEGER;
  sum : INTEGER;
  result : BOOLEAN := TRUE;
 END LOCAL;
 sum := knot_mult[1];
 REPEAT i := 2 TO up_knots BY 1;
  sum := sum + knot_mult[i];
 END_REPEAT;
 IF (degree < 1) OR (up_knots < 2) OR (up_cp < degree) OR (sum <> (
   degree + up_cp + 2) THEN
  result := FALSE;
  RETURN(result);
 END IF;
 k := knot_mult[1];
 IF (k < 1) OR (k > (degree + 1)) THEN
  result := FALSE;
  RETURN(result);
 END_IF;
```

```
REPEAT i := 2 TO up knots BY 1;
  IF (knot_mult[i] < 1) OR (knots[i] <= knots[i - 1]) THEN
   result := FALSE;
   RETURN(result);
  END IF;
  k := knot_mult[i];
  IF (i < up_knots) AND (k > degree) THEN
   result := FALSE;
   RETURN(result);
  END IF;
  IF (i = up\_knots) AND (k > (degree + 1)) THEN
   result := FALSE;
   RETURN(result);
  END_IF;
 END_REPEAT;
 RETURN(result);
END_FUNCTION; -- constraints_param_b_spline
FUNCTION constraints_rectangular_composite_surface(
       s: rectangular composite surface
  ): BOOLEAN;
 REPEAT i := 1 \text{ TO s.n\_u BY 1};
  REPEAT j := 1 \text{ TO s.n.v BY 1};
   IF NOT (('PLANT_SPATIAL_CONFIGURATION.B_SPLINE_SURFACE' IN TYPEOF(
     s.segments[i][j].parent_surface)) OR (
     PLANT SPATIAL CONFIGURATION.RECTANGULAR TRIMMED SURFACE' IN
     TYPEOF(s.segments[i][j].parent_surface))) THEN
    RETURN(FALSE);
   END_IF;
  END_REPEAT;
 END_REPEAT;
 REPEAT i := 1 \text{ TO s.n\_u} - 1 \text{ BY 1};
  REPEAT i := 1 \text{ TO s.n.v BY 1};
   IF s.segments[i][j].u_transition = discontinuous THEN
    RETURN(FALSE);
   END IF;
  END_REPEAT;
 END_REPEAT;
 REPEAT i := 1 \text{ TO s.n } u \text{ BY 1};
  REPEAT j := 1 \text{ TO s.n.v} - 1 \text{ BY 1};
   IF s.segments[i][j].v_transition = discontinuous THEN
    RETURN(FALSE);
   END_IF;
  END_REPEAT;
 END_REPEAT;
 RETURN(TRUE);
END_FUNCTION; -- constraints_rectangular_composite_surface
FUNCTION cross_product(
       arg1, arg2: direction
```

```
): vector;
 LOCAL
  v2 : LIST [3:3] OF REAL;
  v1 : LIST [3:3] OF REAL;
  mag : REAL;
  res : direction;
  result : vector;
 END_LOCAL;
 IF (NOT EXISTS(arg1)) OR (arg1.dim = 2) OR (NOT EXISTS(arg2)) OR (arg2
   .dim = 2) THEN
  RETURN(?);
 ELSE
  BEGIN
   v1 := normalise(arg1).direction_ratios;
   v2 := normalise(arg2).direction_ratios;
   res.name := ";
   res.direction_ratios[1] := (v1[2] * v2[3]) - (v1[3] * v2[2]);
   res.direction_ratios[2] := (v1[3] * v2[1]) - (v1[1] * v2[3]);
   res.direction_ratios[3] := (v1[1] * v2[2]) - (v1[2] * v2[1]);
   mag := 0;
   REPEAT i := 1 \text{ TO } 3 \text{ BY } 1;
    mag := mag + (res.direction_ratios[i] * res.direction_ratios[i]);
   END_REPEAT;
   IF mag > 0 THEN
    result.orientation := res;
    result.magnitude := SQRT(mag);
   ELSE
    result.orientation := arg1;
    result.magnitude := 0;
   END_IF;
   result.name := ";
   RETURN(result);
  END;
 END_IF;
END FUNCTION; -- cross product
FUNCTION curve_weights_positive(
       b: rational_b_spline_curve
  ): BOOLEAN;
 LOCAL
  result: BOOLEAN := TRUE;
 END LOCAL;
 REPEAT i := 0 TO b.upper_index_on_control_points BY 1;
  IF b.weights[i] <= 0 THEN
   result := FALSE;
   RETURN(result);
  END_IF;
 END_REPEAT;
 RETURN(result);
END_FUNCTION; -- curve_weights_positive
```

```
FUNCTION derive_dimensional_exponents(
       x: unit
  ): dimensional_exponents;
 LOCAL
  result : dimensional_exponents := dimensional_exponents(0,0,0,0,0,0,0,0);
 END LOCAL;
 IF 'PLANT SPATIAL CONFIGURATION.DERIVED UNIT' IN TYPEOF(x) THEN
  REPEAT i := LOINDEX(x.elements) TO HIINDEX(x.elements) BY 1;
   result.length_exponent := result.length_exponent + (x.elements[i].
     exponent * x.elements[i].unit.dimensions.length exponent);
   result.mass exponent := result.mass exponent + (x.elements[i].
     exponent * x.elements[i].unit.dimensions.mass_exponent);
   result.time_exponent := result.time_exponent + (x.elements[i].
     exponent * x.elements[i].unit.dimensions.time_exponent);
   result.electric_current_exponent := result.
     electric_current_exponent + (x.elements[i].exponent * x.
     elements[i].unit.dimensions.electric_current_exponent);
   result.thermodynamic_temperature_exponent := result.
     thermodynamic_temperature_exponent + (x.elements[i].exponent *
     x.elements[i].unit.dimensions.
     thermodynamic_temperature_exponent);
   result.amount\_of\_substance\_exponent := result.
     amount_of_substance_exponent + (x.elements[i].exponent * x.
     elements[i].unit.dimensions.amount_of_substance_exponent);
   result.luminous_intensity_exponent := result.
     luminous intensity exponent + (x.elements[i].exponent * x.
     elements[i].unit.dimensions.luminous_intensity_exponent);
  END_REPEAT;
 ELSE
  result := x.dimensions;
 END_IF;
 RETURN(result);
END_FUNCTION; -- derive_dimensional_exponents
FUNCTION dimension of(
       item: geometric_representation_item
  ): dimension_count;
 LOCAL
  x : SET OF representation;
  y : representation_context;
 END_LOCAL;
 x := using_representations(item);
 y := x[1].context_of_items;
 RETURN(y \setminus geometric\_representation\_context.coordinate\_space\_dimension);
END_FUNCTION; -- dimension_of
FUNCTION dimensions_for_si_unit(
       n: si_unit_name
  ): dimensional exponents;
 CASE n OF
```

```
RETURN(dimensional exponents(1,0,0,0,0,0,0));
  metre
  gram
                  RETURN(dimensional_exponents(0,1,0,0,0,0,0));
  second
                   RETURN(dimensional_exponents(0,0,1,0,0,0,0));
             :
  ampere
                   RETURN(dimensional_exponents(0,0,0,1,0,0,0));
             :
  kelvin
            :
                  RETURN(dimensional_exponents(0,0,0,0,1,0,0));
  mole
                  RETURN(dimensional_exponents(0,0,0,0,0,1,0));
  candela
                   RETURN(dimensional_exponents(0,0,0,0,0,0,1));
  radian
            :
                  RETURN(dimensional_exponents(0,0,0,0,0,0,0));
  steradian
                   RETURN(dimensional_exponents(0,0,0,0,0,0,0));
  hertz
                 RETURN(dimensional exponents(0,0,-1,0,0,0,0));
  newton
                   RETURN(dimensional exponents(1,1,-2,0,0,0,0));
                  RETURN(dimensional_exponents(-1,1,-2,0,0,0,0));
  pascal
            :
  ioule
                 RETURN(dimensional_exponents(2,1,-2,0,0,0,0));
  watt
                 RETURN(dimensional_exponents(2,1,-3,0,0,0,0));
  coulomb
              :
                    RETURN(dimensional_exponents(0,0,1,1,0,0,0));
  volt
           :
                 RETURN(dimensional exponents(2,1,-3,-1,0,0,0));
                 RETURN(dimensional_exponents(-2,-1,4,1,0,0,0));
  farad
                  RETURN(dimensional_exponents(2,1,-3,-2,0,0,0));
  ohm
  siemens
                   RETURN(dimensional_exponents(-2,-1,3,2,0,0,0));
  weber
                  RETURN(dimensional exponents(2,1,-2,-1,0,0,0));
  tesla
                 RETURN(dimensional_exponents(0,1,-2,-1,0,0,0));
                  RETURN(dimensional_exponents(2,1,-2,-2,0,0,0));
  henry
  degree_celsius:
                      RETURN(dimensional_exponents(0,0,0,0,1,0,0));
  lumen
                  RETURN(dimensional_exponents(0,0,0,0,0,0,1));
                 RETURN(dimensional_exponents(-2,0,0,0,0,0,1));
  lux
  becquerel
                   RETURN(dimensional exponents(0,0,-1,0,0,0,0));
  gray
                 RETURN(dimensional_exponents(2,0,-2,0,0,0,0));
  sievert
            :
                  RETURN(dimensional_exponents(2,0,-2,0,0,0,0));
  OTHERWISE
                 :
                        RETURN(?);
  END CASE;
END_FUNCTION; -- dimensions_for_si_unit
FUNCTION dot_product(
       arg1, arg2: direction
  ): REAL;
 LOCAL
  ndim: INTEGER;
  scalar: REAL;
  vec1 : direction;
  vec2: direction;
 END LOCAL;
 IF (NOT EXISTS(arg1)) OR (NOT EXISTS(arg2)) THEN
  scalar := ?;
 ELSE
  IF arg1.dim <> arg2.dim THEN
   scalar := ?;
  ELSE
   BEGIN
    vec1 := normalise(arg1);
    vec2 := normalise(arg2);
```

```
ndim := arg1.dim;
    scalar := 0;
    REPEAT i := 1 TO ndim BY 1;
     scalar := scalar + (vec1.direction_ratios[i] * vec2.
       direction_ratios[i]);
    END_REPEAT;
   END;
  END_IF;
 END_IF;
 RETURN(scalar);
END_FUNCTION; -- dot_product
FUNCTION edge_reversed(
       an_edge: edge
  ): oriented_edge;
 LOCAL
  the_reverse : oriented_edge;
 END_LOCAL;
 the_reverse.name := ";
 the_reverse.edge_start := an_edge.edge_end;
 the_reverse.edge_end := an_edge.edge_start;
 IF 'PLANT_SPATIAL_CONFIGURATION.ORIENTED_EDGE' IN TYPEOF(an_edge)
   THEN
  the_reverse.edge_element := an_edge\oriented_edge.edge_element;
  the_reverse.orientation := NOT an_edge\oriented_edge.orientation;
 ELSE
  the_reverse.edge_element := an_edge;
  the_reverse.orientation := FALSE;
 END_IF;
 RETURN(the_reverse);
END_FUNCTION; -- edge_reversed
FUNCTION face_bound_reversed(
       a_face_bound: face_bound
  ): face bound;
 LOCAL
  the_reverse : face_bound;
 END_LOCAL;
 the reverse.name := ";
 IF 'PLANT_SPATIAL_CONFIGURATION.FACE_OUTER_BOUND' IN TYPEOF(
   a_face_bound) THEN
  the_reverse.bound := a_face_bound\face_bound.bound;
  the_reverse.orientation := NOT a_face_bound\face_bound.orientation;
 ELSE
  the_reverse.bound := a_face_bound.bound;
  the_reverse.orientation := NOT a_face_bound.orientation;
 END_IF;
 RETURN(the_reverse);
END_FUNCTION; -- face_bound_reversed
```

```
FUNCTION face_reversed(
       a_face: face
  ): oriented_face;
 LOCAL
  the_reverse : oriented_face;
 END_LOCAL;
 the_reverse.name := ";
 the_reverse.bounds := set_of_topology_reversed(a_face.bounds);
 IF 'PLANT_SPATIAL_CONFIGURATION.ORIENTED_FACE' IN TYPEOF(a_face) THEN
  the reverse.face element := a face\oriented face.face element;
  the_reverse.orientation := NOT a_face\oriented_face.orientation;
 ELSE
  the_reverse.face_element := a_face;
  the_reverse.orientation := FALSE;
 END_IF;
 RETURN(the reverse);
END_FUNCTION; -- face_reversed
FUNCTION first_proj_axis(
       z_axis, arg: direction
  ): direction;
 LOCAL
  x_vec : vector;
  v : direction;
  z : direction;
  x axis: direction;
 END_LOCAL;
 IF NOT EXISTS(z_axis) THEN
  RETURN(?);
 ELSE
  z := normalise(z_axis);
  IF NOT EXISTS(arg) THEN
   IF z.direction_ratios <> [1,0,0] THEN
    v := dummy\_gri \parallel direction([1,0,0]);
   ELSE
    v := dummy_gri \parallel direction([0,1,0]);
   END_IF;
  ELSE
   IF arg.dim <> 3 THEN
    RETURN(?);
   END_IF;
   IF cross_product(arg,z).magnitude = 0 THEN
    RETURN(?);
   ELSE
    v := normalise(arg);
   END_IF;
  END_IF;
  x_vec := scalar_times_vector(dot_product(v,z),z);
  x_axis := vector_difference(v,x_vec).orientation;
  x_axis := normalise(x_axis);
```

```
END IF;
 RETURN(x_axis);
END_FUNCTION; -- first_proj_axis
FUNCTION get_basis_surface (c : curve_on_surface) : SET[0:2] OF surface;
 LOCAL
  surfs: SET[0:2] OF surface;
     : INTEGER;
 END_LOCAL;
 surfs := [];
 IF 'PLANT SPATIAL CONFIGURATION.PCURVE' IN TYPEOF (c) THEN
  surfs := [c\pcurve.basis_surface];
 ELSE
  IF 'PLANT_SPATIAL_CONFIGURATION.SURFACE_CURVE' IN TYPEOF (c) THEN
   n := SIZEOF(c\surface_curve.associated_geometry);
   REPEAT i := 1 TO n;
   surfs := surfs +
        associated_surface(c\surface_curve.associated_geometry[i]);
   END_REPEAT;
  END IF;
 END_IF;
 IF 'PLANT_SPATIAL_CONFIGURATION.COMPOSITE_CURVE_ON_SURFACE' IN
  TYPEOF (c) THEN
  (* For a composite_curve_on_surface the basis_surface is the intersection
   of the basis_surfaces of all the segments. *)
  n := SIZEOF(c\composite curve.segments);
  surfs := get_basis_surface(
           c\composite_curve.segments[1].parent_curve);
  IF n > 1 THEN
   REPEAT i := 2 \text{ TO } n;
     surfs := surfs * get_basis_surface(
          c\composite_curve.segments[i].parent_curve);
   END_REPEAT;
  END_IF;
 END IF;
 RETURN(surfs);
END_FUNCTION; -- get_basis_surface
FUNCTION get_description_value(
       obj: description_attribute_select
  ): text;
 LOCAL
  description_bag : BAG OF description_attribute := USEDIN(obj,
            'PLANT_SPATIAL_CONFIGURATION.' +
            'DESCRIPTION_ATTRIBUTE.' + 'DESCRIBED_ITEM');
 END_LOCAL;
 IF SIZEOF(description_bag) = 1 THEN
  RETURN(description_bag[1].attribute_value);
 ELSE
  RETURN(?);
```

```
END_IF;
END_FUNCTION; -- get_description_value
FUNCTION get_id_value(
      obj: id_attribute_select
  ): identifier;
 LOCAL
  id_bag : BAG OF id_attribute := USEDIN(obj,
       'PLANT_SPATIAL_CONFIGURATION.' + 'ID_ATTRIBUTE.' +
       'IDENTIFIED ITEM');
 END LOCAL;
 IF SIZEOF(id\_bag) = 1 THEN
  RETURN(id_bag[1].attribute_value);
 ELSE
  RETURN(?);
 END IF;
END_FUNCTION; -- get_id_value
FUNCTION get_name_value(
      obj: name_attribute_select
  ): label;
 LOCAL
  name_bag : BAG OF name_attribute := USEDIN(obj,
        'PLANT_SPATIAL_CONFIGURATION.' + 'NAME_ATTRIBUTE.' +
        'NAMED_ITEM');
 END LOCAL;
 IF SIZEOF(name_bag) = 1 THEN
  RETURN(name_bag[1].attribute_value);
 ELSE
  RETURN(?);
 END_IF;
END_FUNCTION; -- get_name_value
FUNCTION get_role(
      obj: role select
  ): object_role;
 LOCAL
  role_bag: BAG OF role_association := USEDIN(obj,
        'PLANT_SPATIAL_CONFIGURATION.' + 'ROLE_ASSOCIATION.' +
        'ITEM_WITH_ROLE');
 END_LOCAL;
 IF SIZEOF(role_bag) = 1 THEN
  RETURN(role_bag[1].role);
 ELSE
  RETURN(?);
 END_IF;
END_FUNCTION; -- get_role
```

```
FUNCTION item_in_context(
      item: representation_item;
      cntxt: representation_context
  ): BOOLEAN;
 LOCAL
  y: BAG OF representation_item;
 END_LOCAL;
 IF SIZEOF(USEDIN(item,
   "PLANT\_SPATIAL\_CONFIGURATION.REPRESENTATION.ITEMS")* cntxt.
   representations in context) > 0 THEN
  RETURN(TRUE);
 ELSE
  y := QUERY (z < *USEDIN(item,") | (
    'PLANT_SPATIAL_CONFIGURATION.REPRESENTATION_ITEM' IN TYPEOF(z)) );
  IF SIZEOF(y) > 0 THEN
   REPEAT i := 1 TO HIINDEX(y) BY 1;
    IF item_in_context(y[i],cntxt) THEN
     RETURN(TRUE);
    END_IF;
   END REPEAT;
  END_IF;
 END_IF;
 RETURN(FALSE);
END_FUNCTION; -- item_in_context
FUNCTION leap_year(
      year: year_number
  ): BOOLEAN;
 IF (((year MOD 4) = 0) AND ((year MOD 100) <> 0)) OR ((year MOD 400) =
   0) THEN
  RETURN(TRUE);
 ELSE
  RETURN(FALSE);
 END_IF;
END_FUNCTION; -- leap_year
FUNCTION list_face_loops(
      f: face
  ): LIST [0:?] OF loop;
 LOCAL
  loops : LIST [0:?] OF loop := [];
 END LOCAL;
 REPEAT i := 1 TO SIZEOF(f.bounds) BY 1;
 loops := loops + f.bounds[i].bound;
 END_REPEAT;
 RETURN(loops);
END_FUNCTION; -- list_face_loops
```

```
FUNCTION list_of_topology_reversed(
       a_list: list_of_reversible_topology_item
  ): list_of_reversible_topology_item;
 LOCAL
  the_reverse : list_of_reversible_topology_item;
 END_LOCAL;
 the_reverse := [];
 REPEAT i := 1 TO SIZEOF(a_list) BY 1;
  the_reverse := topology_reversed(a_list[i]) + the_reverse;
 END REPEAT;
 RETURN(the reverse);
END_FUNCTION; -- list_of_topology_reversed
FUNCTION list_to_array(
       lis: LIST [0:?] OF GENERIC:t;
       low, u: INTEGER
  ): ARRAY [low:u] OF GENERIC:t;
 LOCAL
  n: INTEGER;
  res: ARRAY [low:u] OF GENERIC:t;
 END_LOCAL;
 n := SIZEOF(lis);
 IF n \Leftrightarrow ((u - low) + 1) THEN
  RETURN(?);
 ELSE
  REPEAT i := 1 TO n BY 1;
   res[(low + i) - 1] := lis[i];
  END_REPEAT;
  RETURN(res);
 END_IF;
END_FUNCTION; -- list_to_array
FUNCTION list_to_set(
       1: LIST [0:?] OF GENERIC:t
  ): SET OF GENERIC:t;
 LOCAL
  s : SET OF GENERIC:t := [];
 END_LOCAL;
 REPEAT i := 1 TO SIZEOF(1) BY 1;
  s := s + l[i];
 END_REPEAT;
 RETURN(s);
END_FUNCTION; -- list_to_set
FUNCTION make_array_of_array(
       lis: LIST [1:?] OF LIST [1:?] OF GENERIC:t;
       low1, u1, low2, u2: INTEGER
  ): ARRAY [low1:u1] OF ARRAY [low2:u2] OF GENERIC:t;
 LOCAL
  n2: INTEGER;
```

```
n1: INTEGER;
  res: ARRAY [low1:u1] OF ARRAY [low2:u2] OF GENERIC:t;
  resl: LIST [1:?] OF ARRAY [low2:u2] OF GENERIC:t;
 END LOCAL;
 n1 := SIZEOF(lis);
 n2 := SIZEOF(lis[1]);
 IF (n1 \Leftrightarrow ((u1 - low1) + 1)) OR (n2 \Leftrightarrow ((u2 - low2) + 1)) THEN
  RETURN(?);
 END_IF;
 REPEAT i := 1 TO n1 BY 1;
  IF SIZEOF(lis[i]) <> n2 THEN
   RETURN(?);
  END IF:
 END_REPEAT;
 REPEAT i := 1 TO n1 BY 1;
 resl[i] := list_to_array(lis[i],low2,u2);
 END_REPEAT;
 res := list_to_array(resl,low1,u1);
 RETURN(res);
END_FUNCTION; -- make_array_of_array
FUNCTION mixed_loop_type_set(
       1: SET [0:?] OF loop
  ): LOGICAL;
 LOCAL
          : INTEGER;
  poly_loop_type : LOGICAL;
 END_LOCAL;
 IF SIZEOF(1) <= 1 THEN
  RETURN(FALSE);
 END_IF;
 poly_loop_type := 'PLANT_SPATIAL_CONFIGURATION.POLY_LOOP' IN TYPEOF([[1]);
 REPEAT i := 2 TO SIZEOF(1) BY 1;
  IF ('PLANT SPATIAL CONFIGURATION.POLY LOOP' IN TYPEOF(I[i])) <>
    poly_loop_type THEN
   RETURN(TRUE);
  END_IF;
 END_REPEAT;
 RETURN(FALSE);
END_FUNCTION; -- mixed_loop_type_set
FUNCTION normalise(
       arg: vector_or_direction
  ): vector_or_direction;
 LOCAL
  ndim: INTEGER;
  v : direction;
  vec : vector;
  mag : REAL;
```

```
result : vector_or_direction;
 END_LOCAL;
 IF NOT EXISTS(arg) THEN
  RETURN(?);
 ELSE
  ndim := arg.dim;
  IF 'PLANT_SPATIAL_CONFIGURATION.VECTOR' IN TYPEOF(arg) THEN
   BEGIN
    vec := arg;
    v := arg.orientation;
    IF arg.magnitude = 0 THEN
     RETURN(?);
    ELSE
     vec.magnitude := 1;
    END_IF;
   END;
  ELSE
   v := arg;
  END_IF;
  mag := 0;
  REPEAT i := 1 TO ndim BY 1;
   mag := mag + (v.direction_ratios[i] * v.direction_ratios[i]);
  END_REPEAT;
  IF mag > 0 THEN
   mag := SQRT(mag);
   REPEAT i := 1 TO ndim BY 1;
    v.direction_ratios[i] := v.direction_ratios[i] / mag;
   END_REPEAT;
   IF 'PLANT_SPATIAL_CONFIGURATION.VECTOR' IN TYPEOF(arg) THEN
    vec.orientation := v;
    result := vec;
   ELSE
    result := v;
   END_IF;
  ELSE
   RETURN(?);
  END_IF;
 END_IF;
 RETURN(result);
END_FUNCTION; -- normalise
FUNCTION orthogonal_complement(
       vec: direction
  ): direction;
 LOCAL
  result: direction;
 END_LOCAL;
 IF (vec.dim <> 2) OR (NOT EXISTS(vec)) THEN
  RETURN(?);
 ELSE
```

```
result.name := ";
  result.direction_ratios[1] := -vec.direction_ratios[2];
  result.direction_ratios[2] := vec.direction_ratios[1];
  RETURN(result);
 END IF;
END_FUNCTION; -- orthogonal_complement
FUNCTION path_head_to_tail(
       a_path: path
  ): LOGICAL;
 LOCAL
  n: INTEGER;
  p: BOOLEAN := TRUE;
 END_LOCAL;
 n := SIZEOF(a_path.edge_list);
 REPEAT i := 2 \text{ TO n BY 1};
  p := p AND (a_path.edge_list[i - 1].edge_end :=: a_path.edge_list[i]
    .edge_start);
 END_REPEAT;
 RETURN(p);
END_FUNCTION; -- path_head_to_tail
FUNCTION path_reversed(
       a_path: path
  ): oriented_path;
 LOCAL
  the_reverse : oriented_path;
 END_LOCAL;
 the_reverse.name := ";
 the_reverse.edge_list := list_of_topology_reversed(a_path.edge_list);
 IF 'PLANT_SPATIAL_CONFIGURATION.ORIENTED_PATH' IN TYPEOF(a_path) THEN
  the_reverse.path_element := a_path\oriented_path.path_element;
  the_reverse.orientation := NOT a_path\oriented_path.orientation;
 ELSE
  the reverse.path element := a path;
  the reverse.orientation := FALSE;
 END_IF;
 RETURN(the_reverse);
END_FUNCTION; -- path_reversed
FUNCTION plant_spatial_configuration_organization_correlation(
       e: plant_spatial_configuration_organization_assignment
  ): BOOLEAN;
 LOCAL
  o role: STRING;
 END_LOCAL;
 o_role := e\organization_assignment.role.name;
 CASE o role OF
  'vendor'
                   IF SIZEOF(e.items) <> SIZEOF(QUERY ( x <*
     e.items | (SIZEOF(['PLANT_SPATIAL_CONFIGURATION.PRODUCT',
```

```
'PLANT SPATIAL CONFIGURATION.DOCUMENT'] * TYPEOF(x)) = 1) ))
     THEN
    RETURN(FALSE);
   END IF:
                 IF SIZEOF(e.items) \Leftrightarrow SIZEOF(QUERY ( x <*
  'owner'
     e.items | (SIZEOF(['PLANT_SPATIAL_CONFIGURATION.SITE',
     'PLANT SPATIAL CONFIGURATION.DOCUMENT'] * TYPEOF(x)) = 1) ))
     THEN
    RETURN(FALSE);
   END IF;
  'plant operator' : IF SIZEOF(e.items) <> SIZEOF(
     QUERY ( x <* e.items | ('PLANT_SPATIAL_CONFIGURATION.PLANT' IN
     TYPEOF(x)) )) THEN
    RETURN(FALSE);
  END IF;
                  IF SIZEOF(e.items) <> SIZEOF(QUERY ( x <*
  'plant owner' :
     e.items | ('PLANT_SPATIAL_CONFIGURATION.PLANT' IN TYPEOF(x)) ))
     THEN
   RETURN(FALSE);
   END IF;
  'project owner': IF SIZEOF(e.items) <> SIZEOF(QUERY (x <*
     e.items | ('PLANT_SPATIAL_CONFIGURATION.DESIGN_PROJECT' IN
     TYPEOF(x)) )) THEN
    RETURN(FALSE);
   END IF;
  'assessor'
                 IF SIZEOF(e.items) <> SIZEOF(QUERY ( x <*
     e.items | (('PLANT SPATIAL CONFIGURATION.' +
     'PRODUCT_DEFINITION_RELATIONSHIP') IN TYPEOF(x)) )) THEN
    RETURN(FALSE);
  END IF;
 OTHERWISE :
                      RETURN(TRUE);
 END CASE;
RETURN(TRUE);
END_FUNCTION; -- plant_spatial_configuration_organization_correlation
FUNCTION plant_spatial_configuration_person_and_organization_correlation(
      e: plant_spatial_configuration_person_and_organization_assignment
 ): BOOLEAN;
LOCAL
 po_role : STRING;
END_LOCAL;
po_role := e\person_and_organization_assignment.role.name;
CASE po_role OF
 'owner'
                IF SIZEOF(e.items) <> SIZEOF(QUERY ( x <*
     e.items | (SIZEOF(['PLANT SPATIAL CONFIGURATION.SITE',
     'PLANT_SPATIAL_CONFIGURATION.' + 'CHANGE_ITEM'] * TYPEOF(x)) =
     1) )) THEN
    RETURN(FALSE);
   END IF;
  'plant owner' : IF SIZEOF(e.items) \Leftrightarrow SIZEOF(QUERY ( x <*
```

```
e.items \mid ('PLANT\_SPATIAL\_CONFIGURATION.PLANT' \ IN \ TYPEOF(x)) \ ))
     THEN
    RETURN(FALSE);
   END IF:
                    IF SIZEOF(e.items) <> SIZEOF(
  'plant operator':
     QUERY ( x <* e.items | ('PLANT_SPATIAL_CONFIGURATION.PLANT' IN
     TYPEOF(x)) )) THEN
    RETURN(FALSE);
   END_IF;
  OTHERWISE :
                       RETURN(TRUE);
  END CASE;
 RETURN(TRUE);
END_FUNCTION; -- plant_spatial_configuration_person_and_organization_correlation
FUNCTION plant_spatial_configuration_person_correlation(
      e: plant_spatial_configuration_person_assignment
  ): BOOLEAN;
 LOCAL
  p_role : STRING;
 END LOCAL;
 p_role := e\person_assignment.role.name;
 CASE p_role OF
                IF SIZEOF(e.items) \Leftrightarrow SIZEOF(QUERY ( x <* e.
  'vendor' :
     items | ('PLANT_SPATIAL_CONFIGURATION.DOCUMENT' IN TYPEOF(x)) ))
     THEN
    RETURN(FALSE);
   END IF:
  'owner'
                IF SIZEOF(e.items) \Leftrightarrow SIZEOF(QUERY ( x <* e.
     items | (SIZEOF(['PLANT_SPATIAL_CONFIGURATION.SITE',
     'PLANT_SPATIAL_CONFIGURATION.DOCUMENT'] * TYPEOF(x)) = 1) ))
     THEN
    RETURN(FALSE):
   END IF:
                  IF SIZEOF(e.items) <> SIZEOF(QUERY ( x <* e
  'plant owner':
     .items | ('PLANT SPATIAL CONFIGURATION.PLANT' IN TYPEOF(x)) ))
     THEN
    RETURN(FALSE);
   END_IF;
  'assessor' :
                IF SIZEOF(e.items) \Leftrightarrow SIZEOF(QUERY ( x <* e.
     items | (('PLANT_SPATIAL_CONFIGURATION.' +
     'PRODUCT_DEFINITION_RELATIONSHIP') IN TYPEOF(x)) )) THEN
    RETURN(FALSE);
   END IF:
  OTHERWISE :
                     RETURN(TRUE);
  END CASE;
 RETURN(TRUE);
END_FUNCTION; -- plant_spatial_configuration_person_correlation
```

```
FUNCTION scalar_times_vector(
       scalar: REAL;
       vec: vector_or_direction
  ): vector;
 LOCAL
  v : direction;
  mag : REAL;
  result : vector;
 END_LOCAL;
 IF (NOT EXISTS(scalar)) OR (NOT EXISTS(vec)) THEN
  RETURN(?);
 ELSE
  IF 'PLANT_SPATIAL_CONFIGURATION.VECTOR' IN TYPEOF(vec) THEN
   v := vec.orientation;
   mag := scalar * vec.magnitude;
  ELSE
   v := vec;
   mag := scalar;
  END_IF;
  IF mag < 0 THEN
   REPEAT i := 1 TO SIZEOF(v.direction_ratios) BY 1;
    v.direction_ratios[i] := -v.direction_ratios[i];
   END_REPEAT;
   mag := -mag;
  END_IF;
  result.name := ";
  result.orientation := normalise(v);
  result.magnitude := mag;
 END_IF;
 RETURN(result);
END_FUNCTION; -- scalar_times_vector
FUNCTION second_proj_axis(
       z_axis, x_axis, arg: direction
  ): direction;
 LOCAL
  temp : vector;
     : direction;
  y_axis: vector;
 END_LOCAL;
 IF NOT EXISTS(arg) THEN
  v := dummy\_gri \parallel direction([0,1,0]);
 ELSE
  v := arg;
 END IF;
 temp := scalar_times_vector(dot_product(v,z_axis),z_axis);
 y_axis := vector_difference(v,temp);
```

```
temp := scalar_times_vector(dot_product(v,x_axis),x_axis);
 y_axis := vector_difference(y_axis,temp);
 y_axis := normalise(y_axis);
 RETURN(y_axis.orientation);
END_FUNCTION; -- second_proj_axis
FUNCTION set_of_topology_reversed(
       a_set: set_of_reversible_topology_item
  ): set_of_reversible_topology_item;
 LOCAL
  the_reverse: set_of_reversible_topology_item;
 END LOCAL;
 the reverse := [];
 REPEAT i := 1 TO SIZEOF(a_set) BY 1;
  the_reverse := the_reverse + topology_reversed(a_set[i]);
 END REPEAT;
 RETURN(the reverse);
END_FUNCTION; -- set_of_topology_reversed
FUNCTION shell reversed(
       a shell: shell
  ): shell;
 LOCAL
  the_reverse : shell;
 END LOCAL;
 IF 'PLANT SPATIAL CONFIGURATION.ORIENTED OPEN SHELL' IN TYPEOF(a shell)
    THEN
  the_reverse := representation_item(") ||
    topological_representation_item() || connected_face_set(
    set_of_topology_reversed(a_shell\connected_face_set.cfs_faces))
    || open_shell() || oriented_open_shell(a_shell\
    oriented_open_shell.open_shell_element,NOT a_shell\
    oriented_open_shell.orientation);
 ELSE
  IF 'PLANT SPATIAL CONFIGURATION.OPEN SHELL' IN TYPEOF(a shell) THEN
   the reverse := representation item(") ||
     topological_representation_item() || connected_face_set(
     set_of_topology_reversed(a_shell\connected_face_set.cfs_faces))
     || open_shell() || oriented_open_shell(a_shell,FALSE);
  ELSE
   IF 'PLANT_SPATIAL_CONFIGURATION.ORIENTED_CLOSED_SHELL' IN TYPEOF(
     a shell) THEN
    the_reverse := representation_item(") ||
       topological\_representation\_item() \parallel connected\_face\_set(
       set_of_topology_reversed(a_shell\connected_face_set.cfs_faces))
       || closed_shell() || oriented_closed_shell(a_shell\
       oriented_closed_shell.closed_shell_element,NOT a_shell\
       oriented_closed_shell.orientation);
   ELSE
    IF 'PLANT_SPATIAL_CONFIGURATION.CLOSED_SHELL' IN TYPEOF(a_shell)
```

```
THEN
     the_reverse := representation_item(") ||
       topological_representation_item() || connected_face_set(
       set_of_topology_reversed(a_shell\connected_face_set.
       cfs_faces)) || closed_shell() || oriented_closed_shell(
       a_shell,FALSE);
    ELSE
     the_reverse := ?;
    END_IF;
   END IF;
  END IF;
 END_IF;
 RETURN(the_reverse);
END_FUNCTION; -- shell_reversed
FUNCTION surface weights positive(
      b: rational_b_spline_surface
  ): BOOLEAN;
 LOCAL
  result : BOOLEAN := TRUE;
 END_LOCAL;
 REPEAT i := 0 TO b.u_upper BY 1;
  REPEAT j := 0 TO b.v_upper BY 1;
   IF b.weights[i][j] <= 0 THEN
    result := FALSE;
    RETURN(result);
   END IF:
  END_REPEAT;
 END_REPEAT;
 RETURN(result);
END_FUNCTION; -- surface_weights_positive
FUNCTION topology_reversed(
      an_item: reversible_topology
  ): reversible topology;
 IF 'PLANT_SPATIAL_CONFIGURATION.EDGE' IN TYPEOF(an_item) THEN
  RETURN(edge_reversed(an_item));
 END_IF;
 IF 'PLANT_SPATIAL_CONFIGURATION.PATH' IN TYPEOF(an_item) THEN
  RETURN(path_reversed(an_item));
 END_IF;
 IF 'PLANT_SPATIAL_CONFIGURATION.FACE_BOUND' IN TYPEOF(an_item) THEN
  RETURN(face_bound_reversed(an_item));
 END_IF;
 IF 'PLANT SPATIAL CONFIGURATION.FACE' IN TYPEOF(an item) THEN
  RETURN(face_reversed(an_item));
 END_IF;
 IF 'PLANT_SPATIAL_CONFIGURATION.SHELL' IN TYPEOF(an_item) THEN
  RETURN(shell reversed(an item));
 END_IF;
```

```
IF 'SET' IN TYPEOF(an item) THEN
  RETURN(set_of_topology_reversed(an_item));
 END IF:
 IF 'LIST' IN TYPEOF(an_item) THEN
  RETURN(list_of_topology_reversed(an_item));
 END IF;
 RETURN(?);
END_FUNCTION; -- topology_reversed
FUNCTION using items (item: founded item select;
           checked items: SET OF founded item select)
          : SET OF founded item select;
 LOCAL
  new_check_items : SET OF founded_item_select;
  result items
                : SET OF founded_item_select;
  next items
                 : SET OF founded_item_select;
 END_LOCAL;
 result_items := [];
 new_check_items := checked_items + item;
 -- Find the set of representation items or founded items
 -- in which item is used directly.
 next\_items := QUERY(z <* bag\_to\_set( USEDIN(item , ")) |
  ('PLANT_SPATIAL_CONFIGURATION.REPRESENTATION_ITEM' IN TYPEOF(z)) OR
  ('PLANT_SPATIAL_CONFIGURATION.FOUNDED_ITEM' IN TYPEOF(z)));
 -- If the set of next_items is not empty;
 IF SIZEOF(next items) > 0 THEN
  -- For each element in the set, find the using_items recursively
  REPEAT i := 1 TO HIINDEX(next_items);
   -- Check for loop in data model, i.e. one of the next_items
   -- occurred earlier in the set of check_items;
   IF NOT(next_items[i] IN new_check_items) THEN
    result_items := result_items + next_items[i] +
            using_items(next_items[i],new_check_items);
   END_IF;
  END REPEAT;
 END IF;
 -- return the set of representation_items or founded_items
 -- in which the input item is used directly and indirectly.
 RETURN (result items);
END_FUNCTION;
FUNCTION using_representations (item : founded_item_select)
 : SET OF representation;
 LOCAL
  results
              : SET OF representation;
  result_bag
                : BAG OF representation;
  intermediate_items : SET OF founded_item_select;
 END LOCAL;
 -- Find the representations in which the item is used and add to the
 -- results set.
```

```
results := [];
 result_bag :=
USEDIN(item, 'PLANT_SPATIAL_CONFIGURATION.REPRESENTATION.ITEMS');
 IF SIZEOF(result_bag) > 0 THEN
  REPEAT i := 1 TO HIINDEX(result bag);
   results := results + result_bag[i];
  END_REPEAT;
 END_IF;
 -- Find all representation_items or founded_items
 -- by which item is referenced directly or indirectly.
 intermediate items := using items(item,[]);
 -- If the set of intermediate items is not empty;
 IF SIZEOF(intermediate items) > 0 THEN
  -- For each element in the set, add the
  -- representations of that element.
  REPEAT i := 1 TO HIINDEX(intermediate items);
   result bag := USEDIN(intermediate items[i],
         'PLANT_SPATIAL_CONFIGURATION.REPRESENTATION.ITEMS');
   IF SIZEOF(result_bag) > 0 THEN
    REPEAT j := 1 TO HIINDEX(result bag);
     results := results + result_bag[j];
    END_REPEAT;
   END_IF;
  END_REPEAT;
 END IF;
 -- Return the set of representation in which the input item is
 -- used directly and indirectly (through intervening
 -- representation_items or founded items).
 RETURN (results);
END_FUNCTION;
FUNCTION valid_advanced_csg_tree(
      tree_element: boolean_operand
  ): BOOLEAN;
 IF SIZEOF(TYPEOF(tree element) * ['PLANT SPATIAL CONFIGURATION.BLOCK',
   'PLANT SPATIAL CONFIGURATION.TORUS',
   'PLANT_SPATIAL_CONFIGURATION.RIGHT_CIRCULAR_CYLINDER',
   'PLANT_SPATIAL_CONFIGURATION.SPHERE',
   'PLANT SPATIAL CONFIGURATION.RIGHT CIRCULAR CONE',
   'PLANT_SPATIAL_CONFIGURATION.EXTRUDED_AREA_SOLID',
   'PLANT_SPATIAL_CONFIGURATION.REVOLVED_AREA_SOLID',
   'PLANT_SPATIAL_CONFIGURATION.HALF_SPACE_SOLID']) = 1 THEN
  RETURN(TRUE);
 ELSE
  IF 'PLANT SPATIAL CONFIGURATION.BOOLEAN RESULT' IN TYPEOF(
    tree_element) THEN
   IF NOT (tree_element\boolean_result.operator IN [boolean_operator.
     union,boolean_operator.difference]) THEN
    RETURN(FALSE);
   END_IF;
```

```
IF 'PLANT SPATIAL CONFIGURATION.HALF SPACE SOLID' IN TYPEOF(
     tree_element\boolean_result.first_operand) THEN
    IF 'PLANT_SPATIAL_CONFIGURATION.ELEMENTARY_SURFACE' IN TYPEOF(
      tree_element\boolean_result.first_operand\half_space_solid.
      base surface) THEN
     IF 'PLANT_SPATIAL_CONFIGURATION.HALF_SPACE_SOLID' IN TYPEOF(
       tree_element\boolean_result.second_operand) THEN
      IF 'PLANT_SPATIAL_CONFIGURATION.ELEMENTARY_SURFACE' IN
        TYPEOF(tree_element\boolean_result.second_operand\
        half space solid.base surface) THEN
       RETURN(TRUE);
      ELSE
       RETURN(FALSE);
      END_IF;
     ELSE
      RETURN(valid\_advanced\_csg\_tree(tree\_element \ boolean\_result.
        second operand));
     END_IF;
    ELSE
     RETURN(FALSE);
    END_IF;
   ELSE
    IF 'PLANT_SPATIAL_CONFIGURATION.HALF_SPACE_SOLID' IN TYPEOF(
      tree_element\boolean_result.second_operand) THEN
     IF \ 'PLANT\_SPATIAL\_CONFIGURATION. ELEMENTARY\_SURFACE' \ IN \ TYPEOF (
       tree element\boolean result.second operand\half space solid
       .base surface) THEN
      RETURN(valid\_advanced\_csg\_tree(tree\_element \backslash boolean\_result.
        first_operand));
     ELSE
      RETURN(FALSE);
     END IF:
    ELSE
     RETURN(valid_advanced_csg_tree(tree_element\boolean_result.
       first operand) AND valid advanced csg tree(tree element\
       boolean_result.second_operand));
    END_IF;
   END_IF;
  END IF;
 END IF;
 RETURN(FALSE);
END_FUNCTION; -- valid_advanced_csg_tree
FUNCTION valid calendar date(
       date: calendar date
  ): LOGICAL;
 CASE date.month_component OF
  1:
         RETURN((1 \le \text{date.day component}) AND (\text{date.day component} \le 31));
```

```
2:
         BEGIN
    IF leap_year(date.year_component) THEN
     RETURN((1 <= date.day_component) AND (date.day_component <= 29));
    ELSE
     RETURN((1 <= date.day_component) AND (date.day_component <= 28));
    END IF;
   END:
  3:
         RETURN((1 <= date.day_component) AND (date.day_component <= 31));
  4:
         RETURN((1 <= date.day_component) AND (date.day_component <= 30));
  5:
         RETURN((1 <= date.day component) AND (date.day component <= 31));
  6:
         RETURN((1 <= date.day component) AND (date.day component <= 30));
  7:
         RETURN((1 <= date.day_component) AND (date.day_component <= 31));
  8:
         RETURN((1 <= date.day_component) AND (date.day_component <= 31));
  9:
         RETURN((1 <= date.day_component) AND (date.day_component <= 30));
  10:
          RETURN((1 <= date.day_component) AND (date.day_component <= 31));
  11:
          RETURN((1 <= date.day component) AND (date.day component <= 30));
  12:
          RETURN((1 <= date.day_component) AND (date.day_component <= 31));
  END_CASE;
END_FUNCTION; -- valid_calendar_date
FUNCTION valid_time(
      time: local_time
  ): BOOLEAN;
 IF EXISTS(time.second_component) THEN
  RETURN(EXISTS(time.minute_component));
 ELSE
  RETURN(TRUE);
 END IF:
END_FUNCTION; -- valid_time
FUNCTION valid_units(
      m: measure_with_unit
  ): BOOLEAN;
 IF 'PLANT_SPATIAL_CONFIGURATION.LENGTH_MEASURE' IN TYPEOF(m.
   value component) THEN
  IF derive dimensional exponents(m.unit component) <>
    dimensional_exponents(1,0,0,0,0,0,0) THEN
   RETURN(FALSE);
  END IF;
 END IF;
 IF 'PLANT_SPATIAL_CONFIGURATION.MASS_MEASURE' IN TYPEOF(m.
   value component) THEN
  IF derive_dimensional_exponents(m.unit_component) <>
    dimensional_exponents(0,1,0,0,0,0,0) THEN
   RETURN(FALSE);
  END_IF;
 END_IF;
 IF 'PLANT_SPATIAL_CONFIGURATION.TIME_MEASURE' IN TYPEOF(m.
   value component) THEN
  IF derive_dimensional_exponents(m.unit_component) <>
```

```
dimensional_exponents(0,0,1,0,0,0,0) THEN
  RETURN(FALSE);
END_IF;
END IF:
IF 'PLANT_SPATIAL_CONFIGURATION.ELECTRIC_CURRENT_MEASURE' IN TYPEOF(m.
  value_component) THEN
IF derive_dimensional_exponents(m.unit_component) <>
   dimensional_exponents(0,0,0,1,0,0,0) THEN
  RETURN(FALSE);
END IF;
END IF;
IF 'PLANT_SPATIAL_CONFIGURATION.THERMODYNAMIC_TEMPERATURE_MEASURE' IN
  TYPEOF(m.value_component) THEN
IF derive_dimensional_exponents(m.unit_component) <>
   dimensional_exponents(0,0,0,0,1,0,0) THEN
  RETURN(FALSE);
END IF;
END_IF;
IF 'PLANT_SPATIAL_CONFIGURATION.AMOUNT_OF_SUBSTANCE_MEASURE' IN
  TYPEOF(m.value component) THEN
IF derive_dimensional_exponents(m.unit_component) <>
   dimensional_exponents(0,0,0,0,0,1,0) THEN
  RETURN(FALSE);
END_IF;
END IF;
IF 'PLANT SPATIAL CONFIGURATION.LUMINOUS INTENSITY MEASURE' IN TYPEOF(
  m.value_component) THEN
IF derive_dimensional_exponents(m.unit_component) <>
   dimensional_exponents(0,0,0,0,0,0,1) THEN
  RETURN(FALSE);
END_IF;
END IF:
IF 'PLANT_SPATIAL_CONFIGURATION.PLANE_ANGLE_MEASURE' IN TYPEOF(m.
  value_component) THEN
IF derive dimensional exponents(m.unit component) <>
   dimensional exponents(0,0,0,0,0,0,0) THEN
  RETURN(FALSE);
END_IF;
END IF;
IF \ 'PLANT\_SPATIAL\_CONFIGURATION. SOLID\_ANGLE\_MEASURE' \ IN \ TYPEOF (m.) \\
  value_component) THEN
IF derive_dimensional_exponents(m.unit_component) <>
   dimensional_exponents(0,0,0,0,0,0,0) THEN
  RETURN(FALSE);
END IF;
END_IF;
IF 'PLANT_SPATIAL_CONFIGURATION.AREA_MEASURE' IN TYPEOF(m.
  value_component) THEN
IF derive dimensional exponents(m.unit component) <>
   dimensional_exponents(2,0,0,0,0,0,0) THEN
```

```
RETURN(FALSE);
 END IF;
 END_IF;
 IF 'PLANT SPATIAL CONFIGURATION. VOLUME MEASURE' IN TYPEOF(m.
   value component) THEN
 IF derive_dimensional_exponents(m.unit_component) <>
    dimensional_exponents(3,0,0,0,0,0,0) THEN
   RETURN(FALSE);
 END_IF;
 END IF;
 IF 'PLANT SPATIAL CONFIGURATION.RATIO MEASURE' IN TYPEOF(m.
   value_component) THEN
 IF derive_dimensional_exponents(m.unit_component) <>
    dimensional_exponents(0,0,0,0,0,0,0) THEN
   RETURN(FALSE);
 END IF;
 END IF;
 IF 'PLANT_SPATIAL_CONFIGURATION.POSITIVE_LENGTH_MEASURE' IN TYPEOF(m.
   value_component) THEN
 IF derive_dimensional_exponents(m.unit_component) <>
    dimensional_exponents(1,0,0,0,0,0,0) THEN
   RETURN(FALSE);
 END_IF;
 END_IF;
 IF 'PLANT_SPATIAL_CONFIGURATION.POSITIVE_PLANE_ANGLE_MEASURE' IN
   TYPEOF(m.value component) THEN
 IF derive_dimensional_exponents(m.unit_component) <>
    dimensional_exponents(0,0,0,0,0,0,0) THEN
   RETURN(FALSE);
 END_IF;
 END_IF;
 RETURN(TRUE);
END_FUNCTION; -- valid_units
FUNCTION vector difference(
      arg1, arg2: vector_or_direction
 ): vector;
 LOCAL
  ndim : INTEGER;
 mag2 : REAL;
 mag1 : REAL;
 mag : REAL;
 res : direction;
 vec1 : direction;
 vec2: direction:
 result : vector;
 END_LOCAL;
 IF (NOT EXISTS(arg1)) OR (NOT EXISTS(arg2)) OR (arg1.dim <> arg2.dim)
   THEN
 RETURN(?);
```

```
ELSE
   BEGIN
    IF 'PLANT_SPATIAL_CONFIGURATION.VECTOR' IN TYPEOF(arg1) THEN
     mag1 := arg1.magnitude;
     vec1 := arg1.orientation;
    ELSE
     mag1 := 1;
     vec1 := arg1;
    END_IF;
    IF 'PLANT_SPATIAL_CONFIGURATION.VECTOR' IN TYPEOF(arg2) THEN
     mag2 := arg2.magnitude;
     vec2 := arg2.orientation;
    ELSE
     mag2 := 1;
     vec2 := arg2;
    END_IF;
    vec1 := normalise(vec1);
    vec2 := normalise(vec2);
    ndim := SIZEOF(vec1.direction_ratios);
    mag := 0;
    REPEAT i := 1 TO ndim BY 1;
     res.direction_ratios[i] := (mag1 * vec1.direction_ratios[i]) - (
       mag2 * vec2.direction_ratios[i]);
     mag := mag + (res.direction_ratios[i] * res.direction_ratios[i]);
    END_REPEAT;
    IF mag > 0 THEN
     result.magnitude := SQRT(mag);
     result.orientation := res;
    ELSE
     result.magnitude := 0;
     result.orientation := vec1;
    END_IF;
   END;
  END_IF;
  result.name := ";
  RETURN(result);
 END_FUNCTION; -- vector_difference
END_SCHEMA; -- plant_spatial_configuration
```

# Annex B

(normative)

# AIM short names of entities

Table B.1 provides the short names of entities specified in the AIM of this part of ISO 10303. Requirements on the use of the short names are found in the implementation methods included in ISO 10303.

Table B.1 - Short names of entities

Entity names	Short Names
ACTION	ACTION
ACTION_ASSIGNMENT	ACTASS
ACTION_DIRECTIVE	ACTDRC
ACTION_METHOD	ACTMTH
ACTION_METHOD_RELATIONSHIP	ACMTRL
ACTION_RELATIONSHIP	ACTRLT
ACTION_REQUEST_ASSIGNMENT	ACRQAS
ACTION_REQUEST_SOLUTION	ACRQSL
ACTION_REQUEST_STATUS	ACRQST
ACTION_STATUS	ACTSTT
AMOUNT_OF_SUBSTANCE_MEASURE_WITH_UNIT	AOSMWU
AMOUNT_OF_SUBSTANCE_UNIT	AOSU
ANGULAR_LOCATION	ANGLCT
APPLICATION_CONTEXT	APPCNT
APPLICATION_CONTEXT_ELEMENT	APCNEL
APPLICATION_PROTOCOL_DEFINITION	APPRDF
APPLIED_ACTION_REQUEST_ASSIGNMENT	AARA
APPLIED_APPROVAL_ASSIGNMENT	APAPAS
APPLIED_CLASSIFICATION_ASSIGNMENT	APCLAS
APPLIED_DATE_AND_TIME_ASSIGNMENT	ADATA
APPLIED_DATE_ASSIGNMENT	APDTAS

**Table B.1 - Short names of entities - (continued)** 

Entity names	Short Names
APPLIED_DOCUMENT_REFERENCE	APDCRF
APPROVAL	APPRVL
APPROVAL_ASSIGNMENT	APPASS
APPROVAL_DATE_TIME	APDTTM
APPROVAL_PERSON_ORGANIZATION	APPROR
APPROVAL_ROLE	APPRL
APPROVAL_STATUS	APPSTT
AREA_MEASURE_WITH_UNIT	AMWU
AREA_UNIT	ARUNT
ASSEMBLY_COMPONENT_USAGE	ASCMUS
AXIS1_PLACEMENT	AX1PLC
AXIS2_PLACEMENT_2D	A2PL2D
AXIS2_PLACEMENT_3D	A2PL3D
BEZIER_CURVE	BZRCRV
BEZIER_SURFACE	BZRSRF
BLANK_FITTING_CLASS	BLFTCL
BLOCK	BLOCK
BOOLEAN_RESULT	BLNRSL
BOUNDARY_CURVE	BNDCR
BOUNDED_CURVE	BNDCRV
BOUNDED_PCURVE	BNDPCR
BOUNDED_SURFACE	BNDSRF
BOUNDED_SURFACE_CURVE	BNSRCR
BREP_WITH_VOIDS	BRWTVD
B_SPLINE_CURVE	BSPCR
B_SPLINE_CURVE_WITH_KNOTS	BSCWK
B_SPLINE_SURFACE	BSPSR
B_SPLINE_SURFACE_WITH_KNOTS	BSSWK

**Table B.1 - Short names of entities - (continued)** 

Entity names	Short Names
CALENDAR_DATE	CLNDT
CARTESIAN_POINT	CRTPNT
CARTESIAN_TRANSFORMATION_OPERATOR	CRTROP
CARTESIAN_TRANSFORMATION_OPERATOR_3D	СТОЗ
CATALOGUE	CTLG
CATALOGUE_CONNECTOR	CTLCNN
CATALOGUE_ITEM	CTLITM
CENTRE_OF_SYMMETRY	CNOFSY
CHANGE_ACTION	CHNACT
CHANGE_ITEM_ID_ASSIGNMENT	CIIA
CHANGE_LIFE_CYCLE_STAGE_ASSIGNMENT	CLCSA
CHARACTERIZED_OBJECT	CHROBJ
CIRCLE	CIRCLE
CLASSIFICATION_ASSIGNMENT	CLSASS
CLASSIFICATION_ROLE	CLSRL
CLOSED_SHELL	CLSSHL
COLOUR	COLOUR
COLOUR_RGB	CLRRGB
COLOUR_SPECIFICATION	CLRSPC
COMPOSITE_CURVE	CMPCRV
COMPOSITE_CURVE_ON_SURFACE	CCOS
COMPOSITE_CURVE_SEGMENT	CMCRSG
CONIC	CONIC
CONICAL_SURFACE	CNCSRF
CONNECTED_FACE_SET	CNFCST
CONNECTION_FUNCTIONAL_CLASS	CNFNCL
CONNECTION_MOTION_CLASS	CNMTCL
CONNECTION_NODE	CNNND

**Table B.1 - Short names of entities - (continued)** 

Entity names	Short Names
CONNECTOR_END_TYPE_CLASS	СЕТО
CONTEXT_DEPENDENT_UNIT	CNDPUN
CONVERSION_BASED_UNIT	CNBSUN
COORDINATED_UNIVERSAL_TIME_OFFSET	CUTO
CSG_SOLID	CSGSLD
CURVE	CURVE
CURVE_BOUNDED_SURFACE	CRBNSR
CURVE_REPLICA	CRVRPL
CYLINDRICAL_SURFACE	CYLSRF
DATA_ENVIRONMENT	DTENV
DATE	DATE
DATE_AND_TIME	DTANTM
DATE_AND_TIME_ASSIGNMENT	DATA
DATE_ASSIGNMENT	DTASS
DATE_ROLE	DTRL
DATE_TIME_ROLE	DTTMRL
DEFINITIONAL_REPRESENTATION	DFNRPR
DEGENERATE_PCURVE	DGNPCR
DEGENERATE_TOROIDAL_SURFACE	DGTRSR
DERIVED_SHAPE_ASPECT	DRSHAS
DERIVED_UNIT	DRVUNT
DERIVED_UNIT_ELEMENT	DRUNEL
DESCRIPTION_ATTRIBUTE	DSCATT
DESCRIPTIVE_COLOUR	DSCCLR
DESCRIPTIVE_REPRESENTATION_ITEM	DSRPIT
DESIGN_PROJECT	DSGPRJ
DESIGN_PROJECT_ASSIGNMENT	DSPRAS
DIMENSIONAL_CHARACTERISTIC_REPRESENTATION	DMCHRP

**Table B.1 - Short names of entities - (continued)** 

Entity names	Short Names
DIMENSIONAL_EXPONENTS	DMNEXP
DIMENSIONAL_LOCATION	DMNLCT
DIMENSIONAL_SIZE	DMNSZ
DIRECTED_ACTION	DRCACT
DIRECTION	DRCTN
DOCUMENT	DCMNT
DOCUMENT_REFERENCE	DCMRFR
DOCUMENT_RELATIONSHIP	DCMRLT
DOCUMENT_REPRESENTATION_TYPE	DCRPTY
DOCUMENT_TYPE	DCMTYP
DOCUMENT_USAGE_CONSTRAINT	DCUSCN
DUCTING_SYSTEM	DCTSYS
ECCENTRIC_CONE	ECCCN
EDGE	EDGE
EDGE_CURVE	EDGCRV
EDGE_LOOP	EDGLP
ELBOW_FITTING_CLASS	ELFTCL
ELECTRICAL_CONNECTOR_CLASS	ELCNCL
ELECTRICAL_SYSTEM	ELCSYS
ELECTRIC_CURRENT_MEASURE_WITH_UNIT	ECMWU
ELECTRIC_CURRENT_UNIT	ELCRUN
ELEMENTARY_SURFACE	ELMSRF
ELLIPSE	ELLPS
ELLIPSOID	ELLPSD
EVALUATED_DEGENERATE_PCURVE	EVDGPC
EXECUTED_ACTION	EXCACT
EXTERNALLY_DEFINED_CLASS	EXD0
EXTERNALLY_DEFINED_ITEM	EXDFIT

**Table B.1 - Short names of entities - (continued)** 

Entity names	Short Names
EXTERNALLY_DEFINED_ITEM_RELATIONSHIP	EDIR
EXTERNALLY_DEFINED_PLANT_ITEM_DEFINITION	EDPID
EXTERNALLY_DEFINED_REPRESENTATION_ITEM	EDRI
EXTERNAL_SOURCE	EXTSRC
EXTRUDED_AREA_SOLID	EXARSL
EXTRUDED_FACE_SOLID	EXFCSL
FACE	FACE
FACETED_BREP	FCTBR
FACE_BOUND	FCBND
FACE_OUTER_BOUND	FCOTBN
FACE_SURFACE	FCSRF
FLANGE_FITTING_CLASS	FLFTCL
FLANGE_FITTING_NECK_TYPE_CLASS	FFNTC
FUNCTIONALLY_DEFINED_TRANSFORMATION	FNDFTR
GEOMETRIC_CURVE_SET	GMCRST
GEOMETRIC_REPRESENTATION_CONTEXT	GMRPCN
GEOMETRIC_REPRESENTATION_ITEM	GMRPIT
GEOMETRIC_SET	GMTST
GEOMETRIC_SET_REPLICA	GMSTRP
GLOBAL_UNIT_ASSIGNED_CONTEXT	GUAC
GROUP	GROUP
GROUP_ASSIGNMENT	GRPASS
GROUP_RELATIONSHIP	GRPRLT
HALF_SPACE_SOLID	HLSPSL
HEAT_TRACING_REPRESENTATION	HTTRRP
HYBRID_SHAPE_REPRESENTATION	HYSHRP
HYPERBOLA	HYPRBL
ID_ATTRIBUTE	IDATT

**Table B.1 - Short names of entities - (continued)** 

Entity names	Short Names
INLINE_EQUIPMENT	INLEQP
INSTRUMENTATION_AND_CONTROL_SYSTEM	IACS
INTERFERING_SHAPE_ELEMENT	INSHEL
INTERSECTION_CURVE	INTCRV
KNOWN_SOURCE	KNWSRC
LENGTH_MEASURE_WITH_UNIT	LMWU
LENGTH_UNIT	LNGUNT
LINE	LINE
LINE_BRANCH_CONNECTION	LNBRCN
LINE_LESS_PIPING_SYSTEM	LLPS
LINE_PLANT_ITEM_BRANCH_CONNECTION	LPIBC
LINE_PLANT_ITEM_CONNECTION	LPIC
LINE_TERMINATION_CONNECTION	LNTRCN
LOCAL_TIME	LCLTM
LOOP	LOOP
LUMINOUS_INTENSITY_MEASURE_WITH_UNIT	LIMWU
LUMINOUS_INTENSITY_UNIT	LMINUN
MAKE_FROM_USAGE_OPTION	MFUO
MANIFOLD_SOLID_BREP	MNSLBR
MAPPED_ITEM	MPPITM
MASS_MEASURE_WITH_UNIT	MMWU
MASS_UNIT	MSSUNT
MATERIAL_DESIGNATION	MTRDSG
MATERIAL_DESIGNATION_CHARACTERIZATION	MTDSCH
MATERIAL_PROPERTY	MTRPRP
MATERIAL_PROPERTY_REPRESENTATION	MTPRRP
MEASURE_REPRESENTATION_ITEM	MSRPIT
MEASURE_WITH_UNIT	MSWTUN

**Table B.1 - Short names of entities - (continued)** 

Entity names	Short Names
NAMED_UNIT	NMDUNT
NAME_ASSIGNMENT	NMASS
NAME_ATTRIBUTE	NMATT
OBJECT_ROLE	OBJRL
OFFSET_CURVE_2D	OFCR2D
OFFSET_CURVE_3D	OFCR3D
OFFSET_SURFACE	OFFSRF
OPEN_SHELL	OPNSHL
ORGANIZATION	ORGNZT
ORGANIZATIONAL_PROJECT	ORGPRJ
ORGANIZATION_ASSIGNMENT	ORGASS
ORGANIZATION_ROLE	ORGRL
ORIENTED_CLOSED_SHELL	ORCLSH
ORIENTED_EDGE	ORNEDG
ORIENTED_FACE	ORNFC
ORIENTED_OPEN_SHELL	OROPSH
ORIENTED_PATH	ORNPTH
OUTER_BOUNDARY_CURVE	OTBNCR
PARABOLA	PRBL
PARAMETRIC_REPRESENTATION_CONTEXT	PRRPCN
PATH	PATH
PCURVE	PCURVE
PERSON	PERSON
PERSON_AND_ORGANIZATION	PRANOR
PERSON_AND_ORGANIZATION_ASSIGNMENT	PAOA
PERSON_AND_ORGANIZATION_ROLE	PAOR
PERSON_ASSIGNMENT	PRSASS
PERSON_ROLE	PRSRL

**Table B.1 - Short names of entities - (continued)** 

Entity names	Short Names
PIPE_CLASS	PPCLS
PIPE_CLOSURE_FITTING_CLASS	PCFC
PIPING_COMPONENT_CLASS	PPCMCL
PIPING_COMPONENT_DEFINITION	PPCMDF
PIPING_CONNECTOR_CLASS	PPC0
PIPING_SYSTEM	PPNSYS
PLACEMENT	PLCMNT
PLANE	PLANE
PLANE_ANGLE_MEASURE_WITH_UNIT	PAMWU
PLANE_ANGLE_UNIT	PLANUN
PLANT	PLANT
PLANT_CSG_SHAPE_REPRESENTATION	PCSR
PLANT_DESIGN_CSG_PRIMITIVE	PDCP
PLANT_ITEM_CONNECTION	PLITCN
PLANT_ITEM_CONNECTOR	PLI0
PLANT_ITEM_INTERFERENCE	PLITIN
PLANT_ITEM_ROUTE	PLITRT
PLANT_ITEM_WEIGHT_REPRESENTATION	PIWR
PLANT_LINE_DEFINITION	PLLNDF
PLANT_LINE_SEGMENT_DEFINITION	PLSD
PLANT_LINE_SEGMENT_TERMINATION	PLST
PLANT_SPATIAL_CONFIGURATION_CHANGE_ASSIGNMENT	PSCCA
PLANT_SPATIAL_CONFIGURATION_ORGANIZATION ASSIGNMENT	PSCOA
PLANT_SPATIAL_CONFIGURATION_PERSON_AND ORGANIZATION_ASSIGNMENT	PSCPAO
PLANT_SPATIAL_CONFIGURATION_PERSON_ASSIGNMENT	PSCPA
POINT	POINT

**Table B.1 - Short names of entities - (continued)** 

Entity names	Short Names
POINT_ON_CURVE	PNONCR
POINT_ON_SURFACE	PNONSR
POINT_REPLICA	PNTRPL
POLYLINE	PLYLN
POLY_LOOP	PLYLP
PRECISION_QUALIFIER	PRCQLF
PRESENTATION_LAYER_ASSIGNMENT	PRLYAS
PRE_DEFINED_ITEM	PRDFIT
PROCESS_CAPABILITY	PRCCPB
PRODUCT	PRDCT
PRODUCT_CATEGORY	PRDCTG
PRODUCT_CATEGORY_RELATIONSHIP	PRCTRL
PRODUCT_CONTEXT	PRDCNT
PRODUCT_DEFINITION	PRDDFN
PRODUCT_DEFINITION_CONTEXT	PRDFCN
PRODUCT_DEFINITION_FORMATION	PRDFFR
PRODUCT_DEFINITION_FORMATION_RELATIONSHIP	PDFR
PRODUCT_DEFINITION_FORMATION_WITH_SPECIFIED_SOURCE	PDFWSS
PRODUCT_DEFINITION_RELATIONSHIP	PRDFRL
PRODUCT_DEFINITION_SHAPE	PRDFSH
PRODUCT_DEFINITION_SUBSTITUTE	PRDFSB
PRODUCT_DEFINITION_USAGE	PRDFUS
PRODUCT_DEFINITION_WITH_ASSOCIATED_DOCUMENTS	PDWAD
PRODUCT_MATERIAL_COMPOSITION_RELATIONSHIP	PMCR
PRODUCT_RELATED_PRODUCT_CATEGORY	PRPC
PROPERTY_DEFINITION	PRPDFN
PROPERTY_DEFINITION_RELATIONSHIP	PRDFR
PROPERTY_DEFINITION_REPRESENTATION	PRDFRP

**Table B.1 - Short names of entities - (continued)** 

Entity names	Short Names
PURCHASE_ASSIGNMENT	PRCASS
QUALIFIED_REPRESENTATION_ITEM	QLRPIT
QUASI_UNIFORM_CURVE	QSUNCR
QUASI_UNIFORM_SURFACE	QSUNSR
RATIONAL_B_SPLINE_CURVE	RBSC
RATIONAL_B_SPLINE_SURFACE	RBSS
RATIO_MEASURE_WITH_UNIT	RMWU
RATIO_UNIT	RTUNT
RECTANGULAR_COMPOSITE_SURFACE	RCCMSR
RECTANGULAR_PYRAMID	RCTPYR
RECTANGULAR_TRIMMED_SURFACE	RCTRSR
REDUCER_FITTING_CLASS	RDFTCL
REDUCING_TORUS	RDCTRS
REFERENCE_GEOMETRY	RFRGMT
REPARAMETRISED_COMPOSITE_CURVE_SEGMENT	RCCS
REPRESENTATION	RPRSNT
REPRESENTATION_CONTEXT	RPRCNT
REPRESENTATION_ITEM	RPRITM
REPRESENTATION_ITEM_RELATIONSHIP	RPITRL
REPRESENTATION_MAP	RPRMP
REQUIRED_MATERIAL_PROPERTY	RQMTPR
RESERVED_SPACE	RSRSPC
REVOLVED_AREA_SOLID	RVARSL
REVOLVED_FACE_SOLID	RVFCSL
RIGHT_ANGULAR_WEDGE	RGANWD
RIGHT_CIRCULAR_CONE	RGCRCN
RIGHT_CIRCULAR_CYLINDER	RGCRCY
ROLE_ASSOCIATION	RLASS

**Table B.1 - Short names of entities - (continued)** 

Entity names	Short Names
SEAM_CURVE	SMCRV
SHAPE_ASPECT	SHPASP
SHAPE_ASPECT_DERIVING_RELATIONSHIP	SADR
SHAPE_ASPECT_RELATIONSHIP	SHASRL
SHAPE_DEFINITION_REPRESENTATION	SHDFRP
SHAPE_DIMENSION_REPRESENTATION	SHDMRP
SHAPE_REPRESENTATION	SHPRPR
SHELL_BASED_WIREFRAME_MODEL	SBWM
SITE	SITE
SITED_PLANT	STDPLN
SITE_BUILDING	STBLD
SITE_FEATURE	STFTR
SITE_REPRESENTATION	STRPR
SI_UNIT	SUNT
SOLID_ANGLE_MEASURE_WITH_UNIT	SAMWU
SOLID_ANGLE_UNIT	SLANUN
SOLID_MODEL	SLDMDL
SPACER_FITTING_CLASS	SPFTCL
SPECIALTY_ITEM_CLASS	SPITCL
SPHERE	SPHERE
SPHERICAL_SURFACE	SPHSRF
STREAM_DESIGN_CASE	STDSCS
STREAM_PHASE	STRPHS
STRUCTURAL_LOAD_CONNECTOR_CLASS	SLCC
STRUCTURAL_SYSTEM	STRSYS
SUPPORT_CONSTRAINT_REPRESENTATION	SPCNRP
SURFACE	SRFC
SURFACE_CURVE	SRFCRV

**Table B.1 - Short names of entities - (continued)** 

Entity names	Short Names
SURFACE_OF_LINEAR_EXTRUSION	SL
SURFACE_OF_REVOLUTION	SROFRV
SURFACE_PATCH	SRFPTC
SURFACE_REPLICA	SRFRPL
SWAGE_FITTING_CLASS	SWFTCL
SWEPT_AREA_SOLID	SWARSL
SWEPT_FACE_SOLID	SWFCSL
SWEPT_SURFACE	SWPSRF
SYMMETRIC_SHAPE_ASPECT	SYSHAS
SYSTEM_CLASS	SYSCLS
SYSTEM_SPACE	SYSSPC
THERMODYNAMIC_TEMPERATURE_MEASURE_WITH_UNIT	TTMWU
THERMODYNAMIC_TEMPERATURE_UNIT	THTMUN
TIME_MEASURE_WITH_UNIT	TMWU
TIME_UNIT	TMUNT
TOPOLOGICAL_REPRESENTATION_ITEM	TPRPIT
TOROIDAL_SURFACE	TRDSRF
TORUS	TORUS
TRIMMED_CURVE	TRMCRV
TYPE_QUALIFIER	TYPQLF
UNIFORM_CURVE	UNFCRV
UNIFORM_SURFACE	UNFSRF
VALVE_CLASS	VLVCLS
VECTOR	VECTOR
VERSIONED_ACTION_REQUEST	VRACRQ
VERTEX	VERTEX
VERTEX_LOOP	VRTLP
VERTEX_SHELL	VRTSHL

**Table B.1 - Short names of entities - (concluded)** 

Entity names	Short Names
VOLUME_MEASURE_WITH_UNIT	VMWU
VOLUME_UNIT	VLMUNT
WIRE_SHELL	WRSHL

# Annex C

(normative)

# Implementation method-specific requirements

The implementation method defines what types of exchange behaviour are required with respect to this part of ISO 10303. Conformance to this part of ISO 10303 shall be realized in an exchange structure. The file format shall be encoded according to the syntax and EXPRESS language mapping defined in ISO 10303-21 and the AIM defined in annex A of this part of ISO 10303. The header of the exchange structure shall identify the use of this part of ISO 10303 by the schema name `plant\_spatial\_configuration'.

# Annex D

(normative)

# **Protocol Information Conformance Statement proforma**

This clause lists the optional elements of this part of ISO 10303. An implementation may chose to support any combination of this optional elements. However, certain combinations of options are likely to be implemented together. These combinations are called conformance classes and are described in the subclauses of this annex.

This annex is in the form of a questionnaire. This questionnaire is intended to be filled out by the implementor and may be used in preparation for conformance testing by a testing laboratory. The completed PICS proforma is referred to as a PICS.

Four conformance classes are identified in this part of ISO 10303. A conforming implementation shall support at least one conformance class. Each class specifies a subset of the AIM constructs in this part of ISO 10303. These classes are detailed in clause 6 of this part of ISO 10303.

of ISO 10303. These classes are detailed in clause 6 of this part of ISO 10303.
Questions:
1. Please provide an identifier for the product or system for which conformance is claimed:
Product name and current version number:
2. Please indicate the implementation method chosen:
— ISO 10303-21 Exchange Structure preprocessor Preprocessor name and current version number:
— ISO 10303-21 Exchange Structure postprocessor Postprocessor name and current version number:
3. Please indicate the classes for which conformance is claimed:
— Class 1:
— Class 2:
— Class 3:
— Class 4:

# Annex E

(normative)

# **Information object registration**

### **E.1 Document identification**

To provide for unambiguous identification of an information object in an open system, the object identifier

```
{ iso standard 10303 part(227) version(0) }
```

is assigned to this part of ISO 10303. The meaning of this value is defined in ISO/IEC 8824-1, and is described in ISO 10303-1.

# E.2 Schema identification

To provide for unambiguous identification of the schema specifications given in this application protocol plant\_spatial\_configuration in an open information system, object identifiers are assigned as follows:

```
{ iso standard 10303 part(227) version(0) object(1) plant-spatial-configuration(1) }
```

is assigned to the plant\_spatial\_configuration expanded schema (see annex A).

```
{ iso standard 10303 part(227) version(0) object(1) plant-spatial-configuration-schema(2) }
```

is assigned to the plant\_spatial\_configuration short form schema (see 5.2).

The meaning of these values is defined in ISO/IEC 8824-1, and is described in ISO 10303-1.

# Annex F

(informative)

# **Application activity model**

The application activity model (AAM) is provided as an aid to understanding the scope and information requirements defined in this application protocol. The model is presented as a set of activity figures that contain the activity diagrams and a set of definitions of the activities and their data.

# F.1 Application activity model

# F.1.1 Application activity model definitions and abbreviations

The following terms are used in the application activity model. Terms marked with an asterisk are outside the scope of this application protocol.

The definitions given in this annex do not supersede the definitions given in the main body of the text.

The viewpoint of the AAM is the users of plant spatial configuration information, including owner, architect, engineer, and builder.

- **F.1.1.1 analyze final plant design (AAM A245):** examine all aspects of final design for compliance to performance criteria and generate any necessary changes required to meet these criteria.
- **F.1.1.2 as-built documents\*:** site plans, detailed equipment descriptions, electrical instrumentation diagrams, and P&IDs that record the actual condition of a plant at a specific point in time.
- NOTE These documents aid in meeting government documentation and safety requirements. Frequently, they are simply corrections or modifications to existing design documents delivered to construction.
- **F.1.1.3 authorization plan\*:** high level plan, justification, and forecast for design and construction of a plant. The authorization plan describes how funds, people, and resources are to be allocated for the plant project.
- NOTE It is a document used internally and is sometimes called a white paper.
- **F.1.1.4 automation tools\*:** the collection of software and hardware tools used to assist the activities involved in the life cycle of a process plant.
- **F.1.1.5 basic laws\*:** those elements of natural and human laws affecting any activity in the life cycle of a process plant.
- EXAMPLE These laws include operating rules and guidelines as established by U.S. federal regulatory agencies such as the Occupational Safety and Health Administration (OSHA), the Environmental Protection Agency (EPA), and the Food and Drug Administration (FDA).
- **F.1.1.6** bids\*: commercial proposal by supplier for provision of equipment, supplies, or services.

- **F.1.1.7 calculate heat and mass balance\*** (A212): calculations performed based on design basis, unit operations, fuel or materials in the process, along with associated chemical properties to optimize plant and operational cost.
- **F.1.1.8 capital appropriation\*:** authorization of funding for capital project or expenditure.
- **F.1.1.9 change request:** a request made by an user of data to revise the original or current version of something due to errors, omissions, or other reasons, such as new requirements.
- NOTE 1 A request is followed by review, analysis, and approval. Change requests are tracked in terms of cost and schedule (a kind of mini-project within project).
- NOTE 2 Change requests may be made against a supplier list, process, plant, procedure, and design basis.
- NOTE 3 Change request originators include construction and operations.
- **F.1.1.10 change request (design):** a request made by an user of data to revise the original or current version of the design of something due to errors, omissions, or other reasons.
- **F.1.1.11 change request (plant):** a request made by an user of data to revise the original or current version of the design of the plant due to errors, omissions, or other reasons.
- **F.1.1.12 change request (procedure):** a request made by an user of data to revise the original or current version of a procedure due to errors, omissions, or other reasons.
- **F.1.1.13 change request (supplier list):** a request made by an user of data to revise the original or current version of the supplier's list due to errors, omissions, or other reasons.
- F.1.1.14 chemical properties\*: chemical data needed by the process engineer during design.

1.1.1.1.1 enemiest properties . enemiest statu needed by the process engineer staring design.
NOTE - This data includes, but is not limited to:
— boiling point;
— critical pressure;
— critical temperature;
— density;
— enthalpy;
— entropy;
— flash point;
— heat of vapourization;
— melting point;

— molecular weight;
— specific heat;
— thermal conductivity;
— viscosity.

**F.1.1.15 codes:** widely recognized, accepted, and sometimes legally mandated rules that apply during the life-cycle of the plant. These rules govern life-cycle activities such as design, fabrication, and operation, and characteristics such as safety. Codes are consensus documents and specifications and are sometimes a subset of regulatory requirements.

EXAMPLE The ANSI 31.x series of codes.

NOTE The design basis data specified will guide the code application, i.e., how the code is applied. (ANSI 31.3 allows overpressurizing for short periods of times to accommodate specific design basis scenarios.)

- **F.1.1.16 commission plant\*** (**AAM A46**): test the functionality of the completed plant prior to operation, develop final operating and maintenance procedures, and obtain final regulatory approval to operate the plant.
- **F.1.1.17 commissioned plant\*:** a plant that has been proven to be operational through commissioning procedures.
- **F.1.1.18 commissioning procedures\*:** step-by-step explanation of start-up actions required to commission the plant.
- **F.1.1.19 company requirements:** those managerial decisions that place constraints on the operations of the company, that give direction or emphasis on areas for development, or that dictate decisions outside the local decision making paths. The embodiment of policies and regulations that govern the operations of a company.
- **F.1.1.20 confirm safety and regulatory compliance (AAM A244):** establish that the final design of the plant meets specified safety and regulatory criteria.
- **F.1.1.21 construct and commission plant\*** (**AAM A4**): the process of building or retrofitting a physical plant, using plans and building materials. The layout drawings and material requirements are used to establish the physical arrangement and to procure the materials required. A plan for erecting the plant is determined from material schedules, heavy equipment schedules, labor schedules, and environmental conditions (such as weather). Temporary erection material (such as scaffolding) is procured as needed. Regulatory requirements and client requirements are used to plan and erect the plant, and for the final testing and certification for operation. The result is a completed plant that meets the testing procedures defined in the project control and approval documentation.
- **F.1.1.22 construction design specification\*:** a contractual document that gives the criteria and standards to be used in the construction of the plant.

EXAMPLE The specification contents include detailed construction drawings, plant layout, equipment lists, isometric models, piping and instrumentation diagrams, specifications for the construction phase of the project, and pre-commissioning, acceptance and approval, and testing procedures.

**F.1.1.23 construction documentation\*:** all information related to the construction of the process plant.

EXAMPLE Documentation includes as-built reports, equipment certification, nameplate information of installed equipment, operating manuals, testing procedures, field changes, and photographs of as-built units, modules, and plant.

- **F.1.1.24 construction plan\*:** a description of the method(s) to be used for building or fabricating a plant or plant item.
- **F.1.1.25 construction services\*:** constructor activities and abilities to be used to construct the plant.
- **F.1.1.26 control and approve activities\*** (**AAM A11**): prepare plans, check conformance to plans, and arrange for any corrective actions.
- **F.1.1.27 control requirements\*:** requirements and criteria specified in operating procedures and safety requirements imposed on the mechanisms and systems that monitor and control plant operation.
- **F.1.1.28 corporate standards:** procedures, instructions, or specifications that may be used in the execution of a plant project and are standardized within an organization. Corporate standards are not project specific, but may be used (and possibly customized) by a variety of projects. Corporate standards are developed over a long period of time as standard, recommended, or best practice.
- EXAMPLE Kinds of standards include safety, design, and maintenance.
- **F.1.1.29 decommission and dispose of plant\*** (AAM A6): the activities during which the plant is decommissioned, disassembled, and the site either prepared for a new plant or returned to a state specified by the regulatory agencies. Records of the disposal of toxic and hazardous waste together with the location of any holes and the methodology used to plug them are produced and stored in accordance with approved procedures and guidelines.
- **F.1.1.30 decommission plant\* (AAM A61):** plan and complete the activities required to decommission the plant.
- **F.1.1.31 define plant operating philosophy\*** (**AAM A231**): ascertain and confirm those plant operating characteristics and activities necessary to achieve the plant owner's operational goals such as methods of production, technology, plant safety, or plant availability. This activity includes selecting types and sequences of unit operations and processing steps so that the plant production objectives can be achieved and specifying alternate or abnormal operating conditions, and procedures such as startup and shutdown.
- **F.1.1.32 define procedures, standards, guidelines, specifications, and codes\* (AAM A13):** specify the engineering policies to be used and determine appropriate procedures, codes, standards, guidelines, and specifications that may apply.
- **F.1.1.33 delivery dates\*:** scheduled date for delivery of procured items to meet or support construction.

**F.1.1.34 deploy component or service\* (AAM A35):** the process whereby the part or service is delivered and the acquisition agreement is fulfilled.

**F.1.1.35 design basis:** a document provided by the plant owner or developed by the architecture, engineering, and construction (AEC) contractors that establishes or defines the information and data that Plant engineering is to be based upon. It consists of guidelines and requirements, corporate standards, codes, references to regulatory agreements, form of deliverables, and plant or production capacity.

EXAMPLE The design basis includes:
— design safety philosophy;
— environmental requirements;
— plant inputs (e.g., fuel, feedstock);
— plant license and permit requirements;
— plant operating requirements;
— plant process requirements;
— plant product or output (type and capacity);
— site parameters (geographical, meteorological, soils, hydrological);
— type of plant.
It also addresses performance objectives for the plant such as:
— capacity;
— engineering quality;
— environmental;
— investment and project economics;
— safety and health;
— schedule;
— product and plant quality;
— product and raw material storage;
— project execution;
— technology.

- NOTE 1 Performance objectives usually take the form of a written document owned and maintained by the project team (consisting of members from the business, engineering, construction, and plant site).
- NOTE 2 The definition for design basis is from an owner's perspective.
- **F.1.1.36 design and engineer plant (AAM A2):** the activities required to develop an appropriations request and generate a construction design specification for some modification to an existing process plant or the construction of a new process plant.

NOTE The appropriation request is submitted to company management for approval. Upon approval, the construction design specification is generated.

- **F.1.1.37 design strategy\*:** a description of major steps required to complete enough design to obtain a budget estimate for business calculations as well as to begin the identification of process unknowns that may or may not require piloting. It encompasses building technology, mechanical technology, utility technology, automation technology, schedules, scope, standards and regulations, process definition, control philosophies, costs, benefits and timings, and project approach (e.g., architectural engineering, construction management, internal).
- **F.1.1.38 disassembled plant\*:** all equipment items remaining after the disposal of a process plant.
- **F.1.1.39 disposal documentation\*:** all information related to the disposal of the process plant including acceptance and approval procedures used in disposing all hazardous materials, residues, insulation, wiring, piping, vessels, rotating equipment, site cleanup and restoration reports, and photographs.
- **F.1.1.40 dispose of plant\*** (**AAM A62**): plan and complete the activities required to dispose of the plant.
- **F.1.1.41 energy\*:** all utilities required in the production of useful products through the operation of a process plant.
- **F.1.1.42 engineer and design equipment (AAM A223):** preliminary sizing of all major pieces of required equipment is made at this time with enough detail to obtain budget quotes.
- EXAMPLE This includes equipment such as refrigeration machines, purchase power substations, secondary substations, switch gear, compressors, and boilers, as well as the major process equipment specific to the plant.
- **F.1.1.43 engineer and design plant systems (AAM A222):** at the conceptual level, this is a preliminary scoping of all major modifications or additions to major plant distribution systems such as steam, compressed air, electrical power, refrigeration, water, firewater, and sewers (storm, process, sanitary). Impact on distribution pipe lines and feeder systems quantity and size are also included. A consideration of system operation in terms of reliability, uptime, planned maintenance, and winter and summer operations are vital to proper planning.
- **F.1.1.44 engineering design, construction, and operation changes:** changes to the design of the plant arising from errors, omissions, new requirements, or other reasons during plant design, construction, or operation.

**F.1.1.45** environmental impact assessment\*: evaluation of project's or plant's affect on the environment.

NOTE A report is usually required by an environmental regulatory agency before construction can begin.

**F.1.1.46 equipment characteristics (functional):** describe or specify the functional requirements for the equipment: what it is supposed to do. They are items of information that describe: the service provided to the process by the equipment.

EXAMPLE For a pump, such information might include a descriptive name or title, such as 1502-B Condensate Return Pump B.

**F.1.1.47 equipment characteristics (performance):** describe or specify the performance requirements for the equipment: how much it is supposed to do it. They are items of information that describe the effect that equipment has on the process or other operational information.

EXAMPLE For a pump, such information might include flow rate, total developed head, and efficiency.

**F.1.1.48 equipment characteristics (process):** a subset of equipment functional data that describe the contribution to the process desired from equipment. Such data is specified prior to the actual selection of specific equipment to fulfill the purpose.

**F.1.1.49 equipment characteristics (required):** needed functional, performance, physical, or process attributes of an item that have a name and measurable value.

**F.1.1.50 equipment id:** an identifier assigned to a piece of equipment.

**F.1.1.51 equipment list:** a list of equipment in the process plant.

EXAMPLE An equipment list is comprised of, but not limited to:

- contract numbers (e.g., purchase, install);
- drawing references (e.g., P&IDs, plant arrangements);
- electrical load and type;
- identifier (e.g., tag);
- location (e.g., building, elevation, area, column row);
- name;
- service requirements (e.g., air, water, structural base, electrical power, control circuitry);
- spare requirements.

NOTE The equipment list may not include all equipment. It does not include miscellaneous equipment and devices (e.g., y-pattern strainers, inline flow meters, instruments) or valves.

**F.1.1.52 erect plant\*** (**AAM A43**): utilizing plans, materials, services and labor, build a physical plant that conforms to the detailed design.

NOTE This process begins with the site preparation; grading and primary foundations poured, and temporary roads and rails created. Utility services are provided and temporary warehouses are built.

Major equipment is moved, often in pieces, and installed on foundations with supporting steel. Site permanent buildings are built, as are pipe racks and other permanent steel. Pipe runs and pipe spools are put in place with valves and miscellaneous equipment and welded or joined. Other items such as ducting, electrical, instrumentation are installed.

**F.1.1.53 establish initial process control logic\*** (**AAM A214**): document philosophical and operational requirements between instrumentation, equipment and process.

**F.1.1.54 establish plant design basis\* (AAM A16):** the activity of collecting a complete and consistent set of constraints, requirements, and guidelines for subsequent engineering activities.

NOTE This activity results in the development of the design basis documents. See Design Basis.

**F.1.1.55** evaluate bids and negotiate purchase\* (AAM A33): the process whereby bid packages are evaluated, a supplier is selected, and an agreement is entered into for the acquisition of the plant item(s).

**F.1.1.56 finalize layout, arrangement, and spatial design (AAM A242):** develop the spatial design of the plant to its final approved-for-construction state utilizing the finalized system design as the primary input.

**F.1.1.57 finalize system design (AAM A241):** develop the system design, expressed by flow and control information and equipment performance data, to its final state.

NOTE The resulting design serves as a basis for detailed plant design.

**F.1.1.58 guidelines and requirements:** specifications, instructions, and mandates specified by management that shall be followed in the plant project. These guidelines and requirements may be project specific. Guidelines are more generally applicable than requirements, which tend to be specific in terms of what must be done.

NOTE - Originators and users of guidelines and requirements are:

 architectural and engineering;
 construction management;
 constructor;
 contractor (basic practices);
 engineering and construction;

- engineering, procurement, and construction;— owner.
- These categories are not mutually exclusive.
- **F.1.1.59 heat and mass calculations\*:** calculations performed based on design basis, unit operations, fuel or materials in the process, along with associated chemical properties to optimize plant and operational cost.
- **F.1.1.60** identify and analyze safety requirements and hazards\* (AAM A215): review design basis, unit operations, heat and mass balances, materials, identified equipment, control logic and process flow diagrams against federal, state and local regulations, codes and standards to determine compliance and produce an analysis of results.
- **F.1.1.61 identify and define unit operations\*** (AAM 211): incorporate the design basis and owner requirements to define and document the basis for conceptual process design and estimated time and cost expenditures. If the design activity is related to an existing plant, then existing operations are incorporated into the conceptual process design.
- **F.1.1.62 identify and size equipment\*** (AAM A213): identify equipment requirements based on the design basis and unit operations. Sizing of the equipment is based on the heat and mass balance calculations and unit operations.
- **F.1.1.63** identify plant performance requirements and establish design strategy (AAM A221): define a quantitative description of the quantity and quality of a product to be produced by the plant in a yearly time period and describe the major steps required to complete enough design to obtain a budget estimate for business calculations as well as to begin the identification of process unknowns.
- NOTE Performance requirements are usually stated as units of product per unit time.
- EXAMPLE Additional qualifications are typically made regarding the quality of the plant. Examples include time between major shutdowns for continuous processes, percent uptime required, and expected yield.
- **F.1.1.64 information databases:** those elements of information collections comprising literature references, physical and transport properties, symbology sets, equipment specifications, and equipment costs that assist in the conception, design, construction, operation, and disposal of a process plant.
- **F.1.1.65 initial information:** any knowledge available at the start of the process to build or modify a process plant.
- EXAMPLE This includes information about the site, regulatory agreements, owner requirements, and approved suppliers.
- **F.1.1.66 innovation:** new ideas and concepts generated internally or through the public domain to solve problems or to enhance the quality of work.

NOTE Some ideas and concepts may become goods, services, and systems that there is a societal requirement for. To some degree, innovation is fundamental to all activities involved with the process, however, particular emphasis is placed on activities that require generation of new ideas and concepts from abstract entities as inputs.

**F.1.1.67 inspection plan\*:** the description of anticipated activities necessary for surveillance of suppliers, fabricators, and assemblers to verify compliance to contractual specifications, codes, and good practice.

NOTE The plan usually lists the items to be inspected, the place where the inspections are expected to occur, anticipated frequency of inspection and type of activity to be undertaken at each inspection. The reporting procedure for the surveillance results is usually included in the developed inspection plan.

- **F.1.1.68** inspection requirements\*: requirements imposed by a regulatory agency related to the inspection of the plant during the decommissioning process.
- **F.1.1.69 inspection results\*:** reports that result from inspection and supplier surveillance activities.
- **F.1.1.70 layout plant (AAM A224):** a general arrangement of the plant in plan view, showing all the major components of the distribution systems affected by the plant and the location of the plant. A general arrangement of all major equipment within the battery limits of the plant is also included.
- **F.1.1.71 licensed technologies:** patented or proprietary processes or design information purchased or licensed from an outside source, such as a process processor, supplier, or fabricator.

NOTE This technology may range from laboratory synthesis data through unit operation process data to complete, detailed plant designs or equipment items and modules.

**F.1.1.72 line schedule and list:** a subset of information presented on the P&ID, and possibly the heat and mass balance, that describes the characteristics of pipelines required for a given process.

NOTE This information is used by the piping designer during the detail design. It is analogous to the equipment list.

- **F.1.1.73 maintain plant\*** (AAM A53): conduct and monitor the activities required to maintain the plant.
- **F.1.1.74 maintain suppliers list\*** (AAM A31): the process whereby a list of accepted or approved suppliers is kept up to date.
- **F.1.1.75 manage and plan project\*** (**AAM A1**): managing the project requires that sufficient resources be provided to execute the project and check that the execution is done in accordance with the plans and regulations. Planning the project is the activity that establishes a detailed technical plan and a financial plan that are consistent with the engineering, construction, and commissioning activities required to fulfill the project objectives.
- **F.1.1.76 manage plant\* (AAM A51):** direct and administrate the operations, maintenance, and disposal of the plant.

- F.1.1.77 manage, operate, and maintain plant\* (AAM A5): the activities required to manage, operate, and maintain the plant safely, efficiently, and according to operating procedures and regulations.
- F.1.1.78 management authorizations and controls\*: management authorization, imperatives, directives, and procedures for initiating and executing plant management activities.
- F.1.1.79 obtain agreements with regulatory bodies\* (AAM A15): the activity of confirming that the intended design, construction, commissioning, operation, and decommissioning of the proposed project will comply with requirements of the regulatory body. This confirmation is recorded by formal documentation such as written agreements and safety compliance reports.
- F.1.1.80 obtain construction services\* (AAM A42): use the construction plan as a requirements list for outside services needed and their schedule. Negotiate contracts and agreements with sub-contractors, equipment suppliers, and labour unions as needed for the erection of the plant. Adjust the schedule of the construction plan to allow for the availability of sub-contractors, equipment and labour.
- F.1.1.81 operate plant\* (AAM A52): conduct and monitor the activities required to operate the plant.
- **F.1.1.82 operating philosophy\*:** the plant owner's operational goals.
- EXAMPLE Operational goals include methods of production, technology, plant safety, and plant availability.
- **F.1.1.83 operating procedures\*:** documentation that covers many different phases and aspects of plant operation that is necessary to run the plant safely.
- F.1.1.84 optimize for environment\* (AAM A236): evaluate the plant design against the applicable environmental regulations (Federal, State, and local) and modify the design where required.

NOTE These regulations influence many of the activities in plant and process design such as operating procedures, plant and process control strategies, specification and design of piping, instrumentation, and equipment, as well as site selection. Broad regulatory interpretations often mean that conservative measures are incorporated in plant design.

**F.1.1.85** owner requirements: an initial statement of plant requirements provided by the owner.

NOTE Owner requirements are an aggregation of items such as design requirements and client general specifications. The owner requirements may be provided at any level of abstraction from very general

to very specific.	
F.1.1.86 perform process plant life-cycle activities (AAM A0): the completion of all tasks invite the life cycle of a process plant from conception through final disposal.	olv
NOTE 1 These tasks include:	
— conception;	
— research;	
— design;	
© ISO 2000 All rights reserved	10

# construction; operation; maintenance; retrofit; disposal.

ISO/IS 10303-227:2000(E)

NOTE 2 Major outputs from the life-cycle activities are contractual documents, regulatory compliance information, data retained beyond the life time of the plant, useful products generated by the operation of the plant, and residual materials remaining in the environment upon completion of the plant life cycle. These residual materials include waste products generated while producing the product(s) and the disassembled plant.

**F.1.1.87 personnel\*:** the individuals responsible for performing the life-cycle activities of the process plant.

EXAMPLE These individuals include discipline experts, skilled workers, and labourers.

**F.1.1.88 piping and instrumentation diagram (P&ID):** a schematic diagram that shows engineering details of the equipment, instruments, pipes, valves, and their connectivity and sequence.

**F.1.1.89 piping and instrumentation diagram (AFD):** the process definition is firm. Instrumentation needs to be added.

**F.1.1.90 piping and instrumentation diagram (design):** instrumentation details are included. All lines and valves have been sized. All valving, vents and drains are included. Instrumentation and loops are indicated, but final instrumentation may not have been selected.

**F.1.1.91 piping and instrumentation diagram (final):** the complete P&ID has been approved for release by engineering for construction and has been stamped by a registered professional engineer. It is a last version of the design P&ID. It contains all changes that were incorporated during the physical design of the systems. It reflects the plant as it was, or will be, constructed.

**F.1.1.92** piping and instrumentation diagram (preliminary): conveys the flow of the fluids from equipment to equipment in the system. It shows the valves that are used to control the flow. The major fluid containing lines have been sized.

**F.1.1.93 plan and analyze project finances\*** (AAM A14): the activity of anticipating and estimating the financial resource requirements for a project. This activity establishes the expected financial performance for the project and the project financial plan.

**F.1.1.94 plant:** a portion of an installation (or the entire installation) required to operate to produce products.

EXAMPLE Products produced include chemicals, pharmaceuticals, electrical power, petroleum, and similar products.

**F.1.1.95 plant design documentation:** all documents related to the process of designing the process plant.

NOTE Plant design documents include the approved design methodologies, basic data describing physical properties and their correlations used in the design, kinetic data and kinetic models used in the design, corrosion data and methodology used in selecting materials of construction, supplier performance data, capital and operating cost estimates, and appropriations requests.

**F.1.1.96 plant items:** an item or piece of equipment that may be used as a component of the plant.

**F.1.1.97 plant life-cycle documentation:** the collection of all project management, design, contractual, regulatory, and disposal documents produced during the life cycle of a process plant.

NOTE This includes all data retained past the end of the plant life cycle.

**F.1.1.98** plant operation and maintenance documentation\*: the collection of documents relating to the operation and maintenance of process plant.

NOTE These documents include operating records and plant data, safety and accident reports, maintenance reports, disposal records for all residual materials generated during the operation of the plant, and economic information related to product sales.

**F.1.1.99 plant performance requirements:** a quantitative description of the quantity and quality of a product to be produced by the plant in a yearly time period.

NOTE Performance requirements are usually stated as units of product per unit time. Additional qualifications are made regarding the quality of the Plant, such as time between major shutdowns for continuous processes, percent uptime required, and expected yield.

- **F.1.1.100 plant records\*:** the documentation of information related to plant disposal, restoration, turnover, and regulatory approvals.
- **F.1.1.101 pre-commission plant\*** (**AAM A45**): resolve any differences between the detailed design and the as-built plant, perform all testing required by regulatory agencies and the client, resolve any problems that were discovered during testing, and obtain regulatory permission to start-up the plant for functional testing.
- **F.1.1.102 pre-commissioned plant\*:** a plant that is completed and ready for check out. Mechanical systems are complete, transfer of ownership and operation remain.
- **F.1.1.103 prepare bid packages and solicit bids\*** (**AAM A32**): the process whereby the technical and commercial requirements for a plant item are compiled and sent out for pricing by multiple suppliers.
- **F.1.1.104 process control logic\*:** prose or diagrammatic explanation of mechanisms or systems that monitor and control a process.
- **F.1.1.105 process control logic (preliminary)\*:** initial prose or diagrammatic explanation of mechanisms or systems that monitor and control a process developed during conceptual process design.

- **F.1.1.106 process flow diagram (PFD):** a schematic document describing the equipment units and their interconnections, major process control functions, and major stream characteristics including physical and transport properties, material flows, and energy flows.
- **F.1.1.107** procure goods and services\* (AAM A3): the process whereby needed plant items, equipment, or services are purchased or acquired.
- **F.1.1.108 procured item\*:** plant item that has been obtained from a supplier for incorporation into the plant.

NOTE States or status of procured items include:
— in_fabrication;
— accepted;
— shipped;
— delivered_to_site.

- **F.1.1.109 produce as-built surveys\*** (**AAM A44**): the completed plant is given a physical inspection to determine whether the plant conforms to the detailed design. The detail design drawings and other documents are updated to reflect the changes to the plant discovered during the inspection.
- **F.1.1.110** produce conceptual plant design (AAM A22): the activity of extending the conceptual process design into a preliminary plant spatial configuration.
- **F.1.1.111** produce conceptual process design\* (AAM A21): the activity of defining the basic parameters of a plant flow scheme.
- **F.1.1.112** produce conceptual safety engineering designs (AAM A225): create designs that specifically address how the major hazards associated with the new plant are to be dealt with to ensure the safety of all personnel working in the plant as well as the general site and surrounding neighborhood population.
- NOTE These hazards will have been identified during the preliminary screening reviews to identify chemical, fire and health hazards associated with the specific chemical or mechanical characteristics of the process.
- **F.1.1.113 produce construction plans\*** (AAM A41): using site drawings, layout drawings, and other documents, determine the desired sequence for building the plant that will meet contract budget and schedule. Determine those services that will be needed from sub-contractors for the site preparation, erection, and testing of the plant. Develop detailed erection drawings and schedules for each section of the plant and for temporary structures.
- **F.1.1.114 produce final plant design (AAM A24):** the activities required to generate a construction design specification from the process plant requirements.
- NOTE The activities include designing the mechanical, electrical, and civil engineering systems of the process, designing the detailed instrumentation systems, producing piping and instrumentation diagrams

and detailed equipment layout through isometric drawings or three-dimensional computer-aided design (CAD) models.

**F.1.1.115** produce final process design\* (AAM A23): integration of conceptual process and plant designs to fully define parameters of a plant flow scheme.

**F.1.1.116** produce process flow diagrams\* (AAM A216): production of a schematic showing basic process flow developed from the cumulative results of unit operations, equipment sizing, initial logic and safety requirements along with related chemical properties.

NOTE If a design activity is related to a modification or addition to an existing plant, then the existing plant information is reflected in the developed process flow diagram.

**F.1.1.117 project authorizations and controls\*:** management authorization, imperatives, directives, and procedures for initiating and executing project activities.

**F.1.1.118 project control and approval documentation:** a set of documents that define the standard procedures, standard software modules, or standard forms adopted to ensure that all activities in the project comply with organizational constraints. The documents indicate how all activities are to be implemented and approved and identify all constraints that must be met.

NOTE The constraints include financial limitations, accounting, legal and regulatory restrictions, socio-economic factors, and business practices throughout the plant life cycle.

**F.1.1.119 project financial plan\*:** document that states how much the plant will cost to construct, how it is to be paid for, and when payments are to be made. It is a general financing and cash flow document.

**F.1.1.120 project-specific documents:** procedures, standards, guidelines, specifications, and codes created specifically for the plant project. These documents may call out, add to, modify, or tailor a standard. Portions of these documents are derived from the design basis.

NOTE Project-specific documents evolve through stages like P&IDs and other design documentation.

**F.1.1.121 provide resources\*** (AAM A12): acquire and deploy personnel, tools, and funding to perform the project activities.

**F.1.1.122 purchase agreement\*:** contract between two parties to provide a service or item for a designated payment.

**F.1.1.123 qualified construction firms\*:** list of construction firms that are capable and acceptable to construct the plant.

**F.1.1.124 receive, inspect, and disposition components\*** (**AAM A34**): the process of receiving equipment and materials from various suppliers at the process plant, inspecting the equipment and material for compliance to the purchase specification, and either placing the equipment or material in stock, delivering it to construction or maintenance, or returning it to the supplier.

**F.1.1.125 regulatory agreements\*:** mutual agreement between the owner or operators and regulatory agencies.

- **F.1.1.126 regulatory authorizations\*:** approval from regulatory agencies to initiate activities.
- **F.1.1.127 regulatory requirements:** federal, state, or local laws, codes, or standards that impact various activities related to the process plant.
- NOTE Regulatory requirements may apply to, but are not limited to, permitting, engineering, construction, operations and decommissioning.
- **F.1.1.128 request for management approval:** a document submitted to management requesting either approval to continue a particular activity of the project or requesting the procedure to use to solve a particular problem.
- NOTE Approval requests may, at times, include a request that the company appropriate monies for a particular activity.
- **F.1.1.129 residual materials\*:** all chemicals and equipment, excluding useful products, remaining in the environment at the end of the plant life cycle.
- **F.1.1.130 resources\*:** the technology, people, and tools used to carry out the plant life-cycle activities.
- **F.1.1.131 resources (existing)\*:** currently available technology, people, and tools used to carry out the plant life-cycle activities.
- **F.1.1.132** safety and hazardous operations analysis\*: the results of the evaluation of the plant design with respect to safety and hazardous operations. Identifies possible causes of faults and their consequences, and recommends remedies.
- **F.1.1.133** safety and hazardous operations analysis (preliminary)\*: the initial results of the evaluation of the plant design with respect to safety and hazardous operations.
- **F.1.1.134** safety compliance reports\*: documentation of analyses and evaluations of the plant performed with respect to safety considerations.
- **F.1.1.135** safety system specification: job specific document related to plant safety.
- NOTE This specification may be developed from applying the design safety philosophy to plant design.
- **F.1.1.136** satisfy safety requirements\* (AAM A235): perform a formal plant process design, operation, and control review to assess the whether all safety requirements are met.
- NOTE Plant safety requirements involve issues such as source terms for spill scenarios, vapour dispersion for combustible and toxic releases, reliability of metallurgy and other materials, component failure rates, operator response and error, fail-safe instrumentation, equipment spacing, number and size of equipment trains, radiation from fires, relief system design philosophies, deflagration test results, thermal runaways and associated vent sizing, detonations and resulting shock waves.
- **F.1.1.137 schedules\*:** a time-based list of project tasks that describes:
- what is supposed to happen;

— when it is supposed to happen;
— task sequence and dependencies;
— restraints and constraints;
— float;
— critical path.
<b>F.1.1.138 schematic diagrams*:</b> a physically non-dimensional, 2D graphical representation of the functional design of a system that does not (necessarily) encompass physical information.
EXAMPLE Types of schematic diagrams include:
— PFD;
— P&ID
— electrical single line;
— motor control;
— control loops;
— HVAC;
— plumbing;
— input output.
NOTE Schematic diagrams evolve through stages like P&IDs and other design documentation.
<b>F.1.1.139</b> schematic diagrams (preliminary)*: an initial physically non-dimensional, 2D graphical representation of the functional design of a system that does not (necessarily) encompass physical information developed during conceptual plant design.
<b>F.1.1.140</b> site information (existing): information about the physical location where the plant will be constructed and the conditions of any plant on the site (if one exists).
EXAMPLE Site information includes:
— geological data, such as before and after terrain contours, and subterranean structure, and seismic activity;
— meteorological data such as seasonal wind profile, precipitation, snowfall, and ambient temperature;
— road data;

- cadastre (property lines) zones;
- utilities.

NOTE A kind of site information included in the scope of this part of ISO 10303 is verified field dimensions. They are parameters that specify the physical and spatial characteristics of an existing item or component in a plant that have been verified by measurements taken by a second, independent agency. For example, field dimensions provided by the Plant owner for piping tie-in locations (coordinate locations and sizes) are considered as "verified" when duplicated by the AEC representative. If discrepancies are discovered during verification of the field dimensions, the initial and verification measurement processes must be repeated to assure verified dimensions.

NOTE Existing plant conditions are the characteristics of the existing plant(s) relevant to the revamp, retrofit, or expansion Plant project.

**F.1.1.141 societal requirements\*:** the expressed need or demand by society, on either a local, national, or global scale, for products, services, or processes.

NOTE In some instances, a market study may project the expected demand or price of a product or service required by some element of society.

- **F.1.1.142 specifications and standards:** consensus or mandated technical descriptions of plant hardware or systems that control the design or construction of a plant.
- **F.1.1.143 specify building and plant services (AAM A243):** establish utility and other service needs for the building(s) and plant(s) based on owner requirements, final system design, and final spatial design.
- **F.1.1.144 specify control requirements\* (AAM A234):** define instrumentation and control system characteristics required to fulfill requirements for plant operation using the operating procedures and safety requirements.

NOTE Control systems are used to help maintain plant safety, ensure product quality, and to safeguard equipment. These systems are used to control areas such as process reactions, flows, temperatures, pressures, and levels. They operate automatically, or provide indications to plant personnel. Control requirements are generally defined in the operating procedures and specified on the P&ID and in the instrument list.

**F.1.1.145** specify equipment functional characteristics\* (AAM A233): define the functional characteristics of each major item of equipment based on confirmed plant operating requirements, process technologies, and process optimization.

EXAMPLE Functional characteristics include equipment type, process stream inputs, outputs, capacities, and conditions, equipment metallurgy, piping and instrumentation, power requirements, and auxiliary systems.

**F.1.1.146** specify piping and instrumentation\* (AAM A232): define piping and instrumentation required by the process plant based on the functional requirements for the plant.

NOTE Piping and instrumentation functional requirements are developed based on plant production capacities, process type or technology, control methodology, chemical content of process streams, and equipment layout. Also considered are alternative operating conditions, maintenance requirements, and plant operating and personal safety are issues. The results of this activity are detailed on P&IDs, line lists, equipment lists, and instrument lists.

**F.1.1.147 starting materials\*:** all necessary equipment components or consumable goods necessary to construct and operate the process plant for the production of useful products.

**F.1.1.148 status:** a report of the current state of a task, design, action, or schedule. It is a quality assurance feedback mechanism.

**F.1.1.149 stream data:** chemical composition, physical state, and mass quantities of process flows.

**F.1.1.150 supplier documentation:** drawings, manuals, calculations, etc. received from a company concerning items procured from the company, that provides information concerning design details or performance of the procured items.

NOTE - Statuses assigned to supplier documentation include:

- preliminary (in-process design information);
- certified (information from the supplier is warranted to correctly describe the as-delivered functional or physical data);
- released for fabrication or construction.

**F.1.1.151 suppliers list\*:** a list of companies that provide commodities or services to an organization.

NOTE - Kinds or statuses of supplier lists include:

- approved;
- recommended;
- partnered.

**F.1.1.152 system design (preliminary):** at the conceptual level, this is an initial definition and representation of the physical components or items of the system.

**F.1.1.153 system layout (preliminary):** at the conceptual level, this is an initial definition and representation of the spatial configuration or arrangement of the system, showing all the major components of the system.

**F.1.1.154 system layout and design:** the definition and representation of the physical components or items and spatial configuration of the system in sufficient detail to support construction.

NOTE 1 This definition results from the use of the system design basis, P&IDs, specifications, and other documentation or information.

NOTE 2 The definition of the term "system" is broader than common usage, e.g., it encompasses structural systems.

NOTE 3 System layout and designs can be viewed or categorized according to the following breakdowns:

— evolutionary phase	
a) Initial;	
b) Design;	
c) Final.	
— system type	
a) Piping;	
b) HVAC;	
c) Electrical;	
d) Instrumentation and Control;	
e) Structural and Civil;	
f) Architecture;	
g) Safety.	
— functional views	
a) Conceptual arrangement;	
b) Spatial information;	
c) Schematic diagram;	
d) Piping and instrumentation diagram (includes piping connectivity and sequencing).	

EXAMPLE The final HVAC spatial information system design and layout will specify the definition, physical dimensions, location coordinates, and characteristics for all HVAC components that occupy space in the Plant. Only those physical dimensions, location coordinates, and characteristics required to specify the spatial instance of each component are included in this definition.

**F.1.1.155 system layout and design (preliminary):** the initial definition and representation of the physical components or items and spatial configuration of the system.

**F.1.1.156 time and cost estimate\*:** projected or forecasted cost and length of time to design, produce, or procure a plant item, obtain a service, or achieve some goal.

**F.1.1.157 unit operations\*:** design basis and owner requirements that define the basis for conceptual process design.

**F.1.1.158 useful products\*:** the materials or energy generated through the operation of the process plant that are sold to customers for a profit.

# F.1.2 Application activity model diagrams

The application activity model diagrams are given in figures F.9 through F.20. The graphical form of the application activity model is presented in the IDEF0 activity modelling format. Activities and data flows that are out of scope are marked with asterisks.

Figure F.1 describes the basic notation used in IDEF0 modelling. Each activity may be decomposed to provide more detail. If an activity has been decomposed, a separate diagram is included.

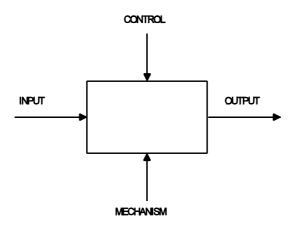
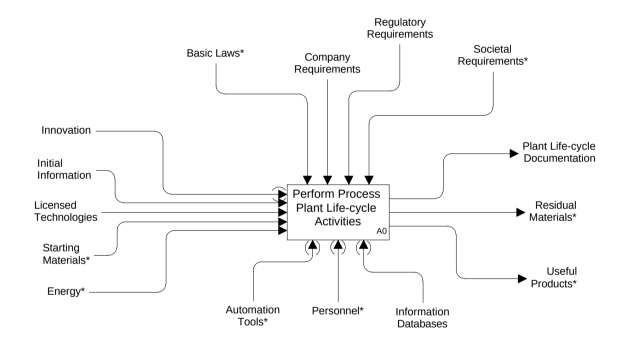


Figure F.1 - IDEF0 basic notation

As with any IDEF0 model, the AAM is dependent on a particular viewpoint and purpose. The purpose of the AAM is to describe the exchange of process plant spatial configuration information and design, fabrication, and maintenance information for process plant piping systems.



PURPOSE: To describe the exchange of process plant spatial configuration information and design, fabrication, and maintenance information for process plant piping systems.

VIEWPOINT: The user(s) of plant spatial configuration information, including architect, engineer, and builder.

Figure F.2 - A-0: Process Plants

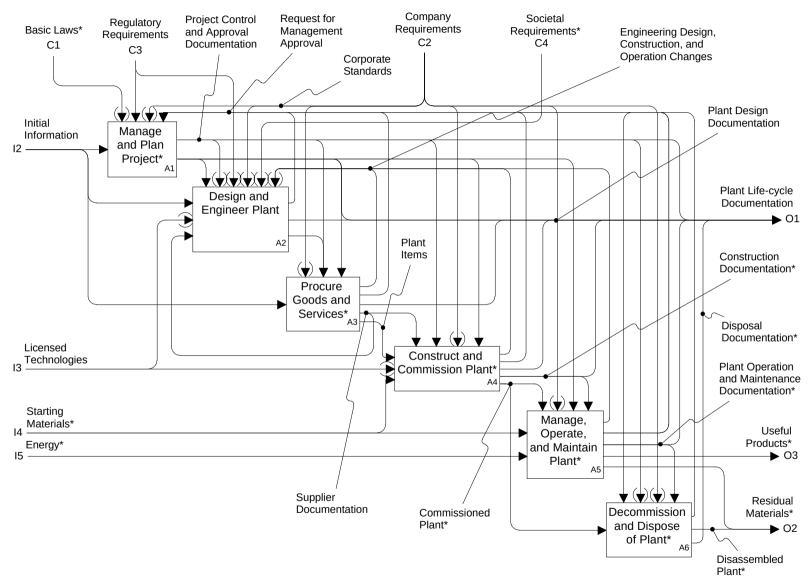


Figure F.3 - A0: Perform Process Plant Life-cycle Activities

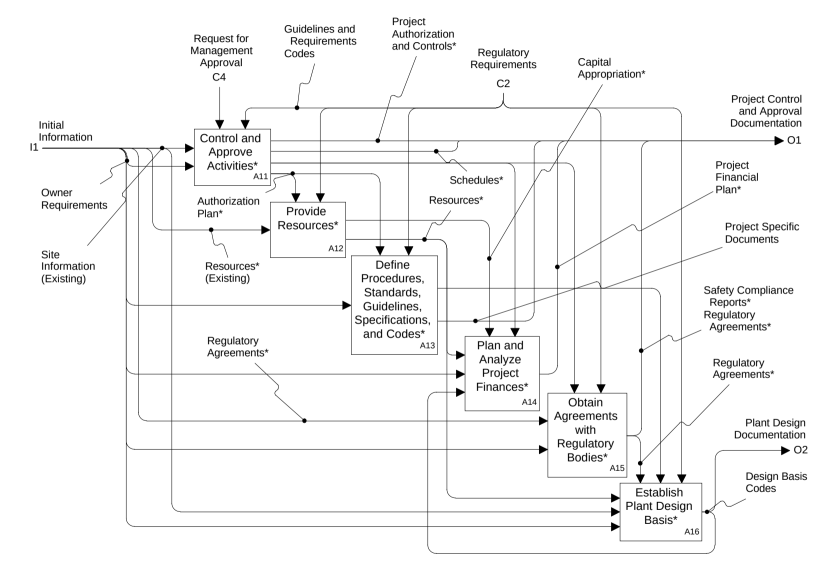


Figure F.4 - A1: Manage and Plan Project

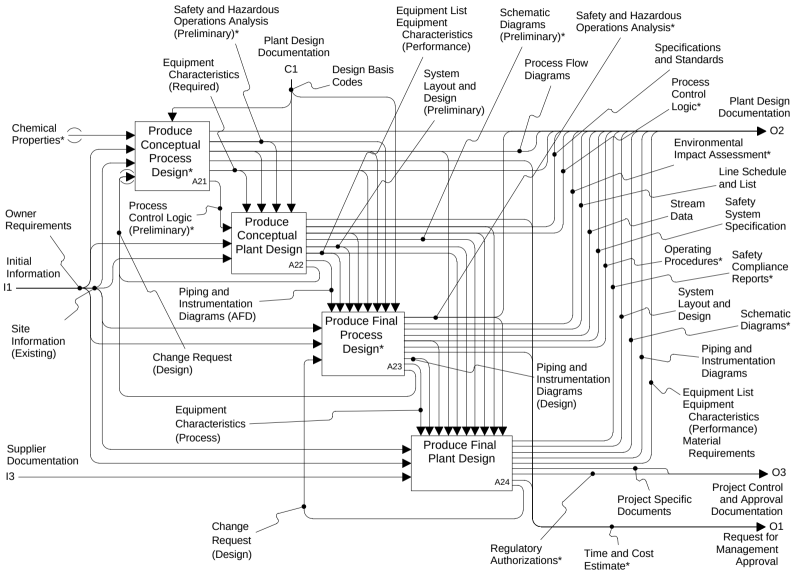


Figure F.5 - A2: Design and Engineer Plant

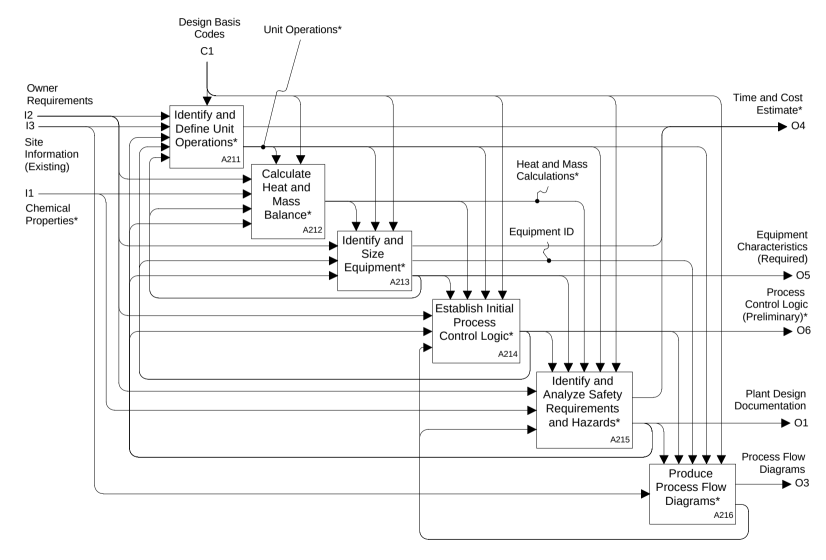


Figure F.6 - A21: Produce Conceptual Process Design

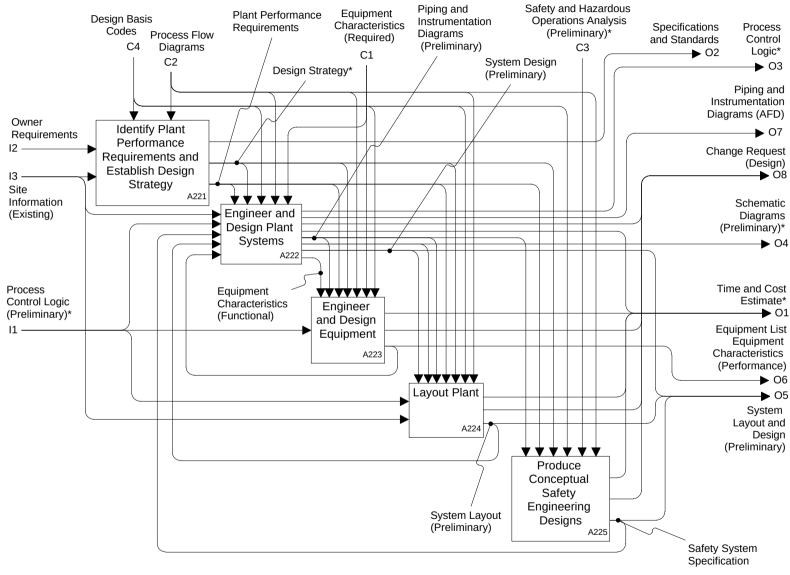


Figure F.7 - A22: Produce Conceptual Plant Design

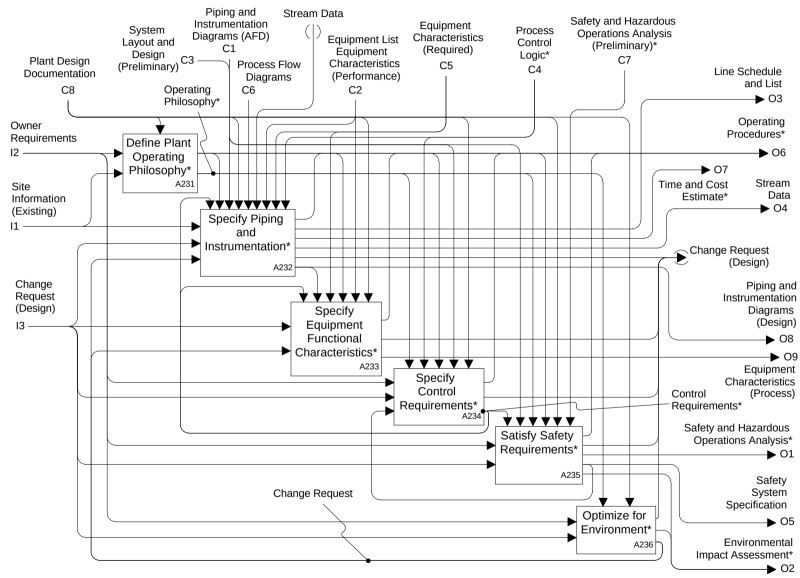


Figure F.8 - A23: Produce Final Process Design

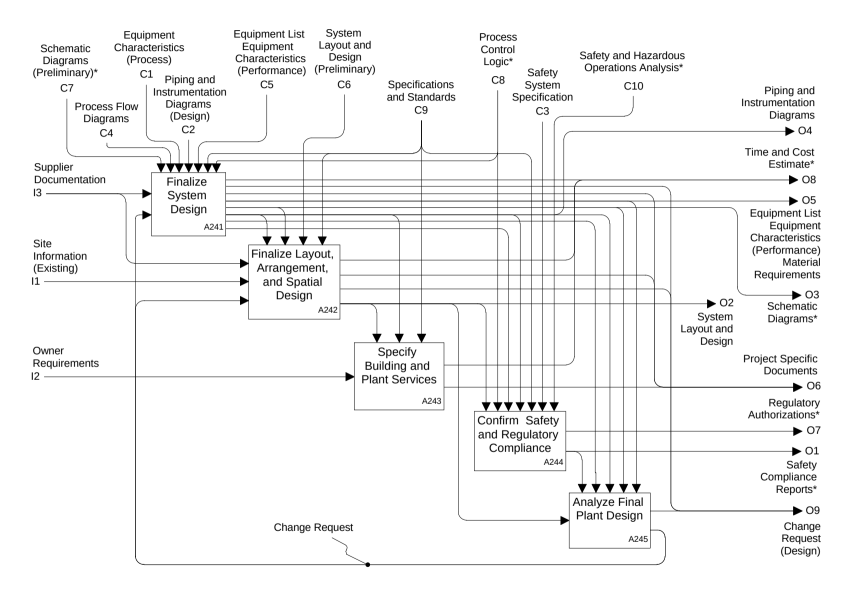


Figure F.9 - A24: Produce Final Plant Design

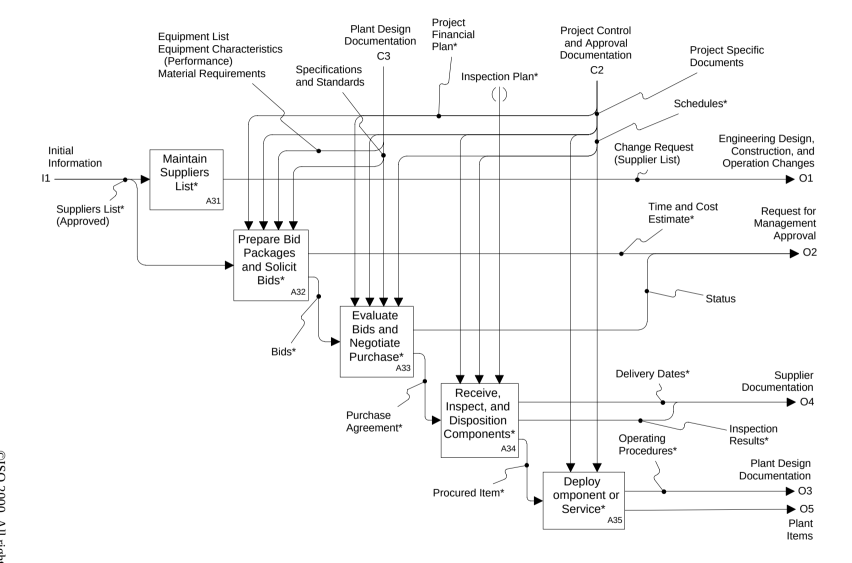


Figure F.10 - A3: Procure Goods and Services

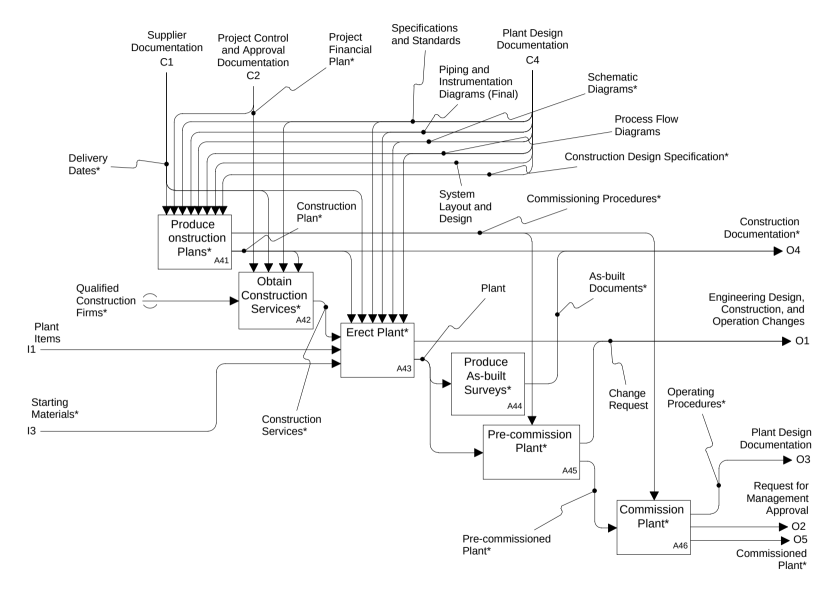


Figure F.11 - A4: Construct and Commission Plant

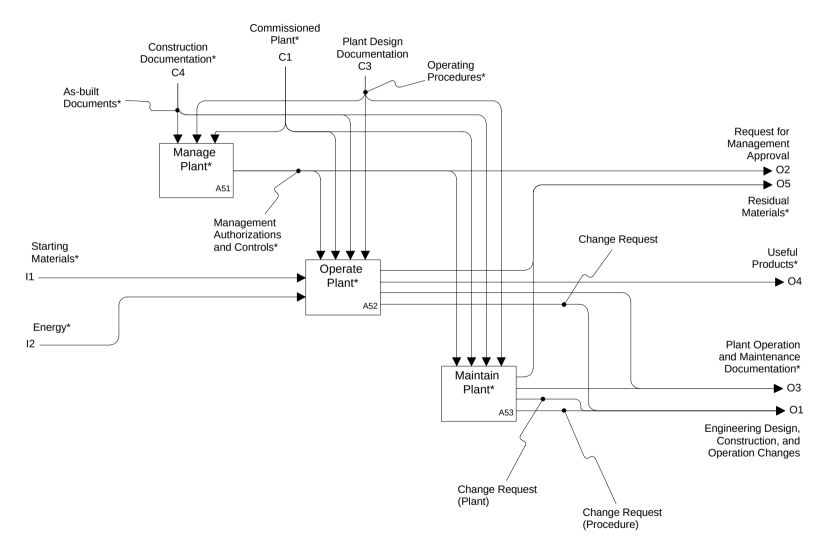


Figure F.12 - A5: Manage, Operate, and Maintain Plant

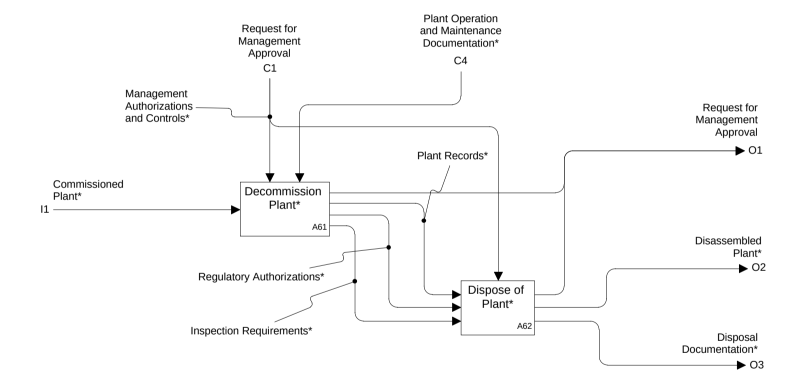


Figure F.13 - A6: Decommission and Dispose of Plant

# F.1.3 AAM/ARM Correspondence

An analysis of the correspondence between the in-scope data flows of the AAM and the ARM has been completed. This analysis mapped the in-scope inputs, controls, outputs, or mechanisms (ICOMs) identified in this annex to the ARM UoFs and entities identified in 4.1 and 4.2, respectively. The AAM ICOMs and their corresponding ARM UoFs and entities are shown in Table F.1. The results of this analysis indicated that all of the in-scope ICOMs were covered by one or more ARM entities.

Table F.1 - AAM ICOM to ARM UoF/entity mapping

AAM ICOM	ARM UoF	ARM Entity
Change Request Change Request (Design) Change Request (Plant) Change Request (Procedure) Change Request (Supplier List)	Change_information	All entities in the UoF
Equipment Characteristics (Functional) Equipment Characteristics (Performance) Equipment Characteristics	Equipment_characterization	All entities in the UoF
(Process) Equipment Characteristics (Required) Equipment List Equipment ID	Piping_component characterization	All entities in the UoF
Codes Corporate Standards Design Basis	Connector	Piping_connector Piping_connector service_characteristic
Guidelines and Requirements Owner Requirements	Equipment_characterization	Equipment
Project-specific Documents Regulatory Requirements Safety System Specification Specifications and Standards	Piping_component characterization	Piping_size_description Pressure_class Schedule
	Piping_system_functional characterization	Piping_specification Piping_system Piping_system_line Stream_design_case

Table F.1 - AAM ICOM to ARM UoF/entity mapping - (continued)

AAM ICOM	ARM UoF	ARM Entity
	Plant_characterization	Piping_system
(continued)	Plant_item_characterization	Construction_material Design_project Functional_design_view Material_specification selection Physical_design_view Piping_system component Required_material description Specification_item family Structural_component
Line Schedule and List	Piping_system_functional characterization	Line_piping_system component_assignment Piping_system_line
Material Requirements	Plant_item_characterization	Material_specification selection Material_specification subset_reference
Plant	Plant_characterization	Plant
Plant Items	Plant_item_characterization	Plant_item
Plant Performance Requirements	Plant_characterization	Functional_plant Plant Plant_process_capability
Site Information (Existing)	Site_characterization	Site
Status	Change_information Shape	Change Plant_item interference_status

Table F.1 - AAM ICOM to ARM UoF/entity mapping - (concluded)

AAM ICOM	ARM UoF	ARM Entity
Stream Data	Piping_system_functional characterization	Stream_design_case Stream_phase
System Design (Preliminary) System Layout	Piping_system_functional characterization	All entities in the UoF
System Layout and Design System Layout and Design	Plant_characterization	All entities in the UoF
(Preliminary)	Plant_item_characterization	All entities in the UoF
	Site_characterization	All entities in the UoF
Supplier Data	Equipment_characterization Plant_item_characterization	Equipment Catalogue_definition Catalogue_item

The analysis also indicated that the scope of the AP described by the ARM is more refined than that of the AAM in that not all of the entities defined in the ARM map back to an AAM ICOM. A listing of the ARM entities is provided in table 4 of the *Application Protocol 227 Validation Report Version 1.1* [11]. This listing shows whether an ARM entity is related to an AAM ICOM, and if not, what UoF it is part of. The results of this review show that the all the ARM entities that are not mapped from an AAM ICOM are related to connections between items (connection and connector UoFs), item representation (shape\_representation and wireframe\_geometry UoFs), or item shape (shape UoF).

# F.2 PIEBASE activity model

Working Group 2 (WG2) of PIEBASE<sup>1</sup> (Process Industry Executive for achieving Business Advantage using Standards for data Exchange) is developing a generic activity model<sup>2</sup> describing the process industry's activities. PIEBASE is developing this generic model to aid in the understanding and coordination of current and planned projects to deliver data exchange solutions for the process and process plant industries.

This clause describes only a portion of the generic PIEBASE activity model. This portion of the generic model shows the relationship of those activities and related data flows that directly impact this part of ISO 10303; in a larger context to other process and process plant industry activities. Therefore, F.2

PIEBASE is an organization of industry consortia actively working on the development and demonstration of standards for data exchange in the process industry. The founding consortia members are: PISTEP (UK), PlantCALS (Japan), PlantSTEP (USA), POSC (International/USA), POSC/CAESAR (Norway) and USPI-NL (The Netherlands). The mission of PIEBASE is to harmonise and coordinate consortia and standards development activities for the common benefit of the global process industry community.

The PIEBASE activity model is a work in progress. All three process plant AP projects, i.e., AP 221, AP 227, and AP 231, are participating in the development of the PIEBASE activity model, and all three process plant APs will use the PIEBASE activity model for describing the context for the AP specific AAM.

describes the context in which this part of ISO 10303 will satisfy specific requirements for the process plant industries. Because of the broader context of the PIEBASE model, F.2 does not attempt to identify the in or out-of-scope activities or their related ICOMs that directly affect this part of ISO 10303. The in or out-of-scope activities and their related ICOMs are identified in F.1.

Activity A554, "Provide Process Plants" (see figure F.16) of the PIEBASE activity model corresponds to activity A0 of the AAM for this part of ISO 10303 (see figure F.2). There is a one-to-one correspondence between the information flows on the PIEBASE activity model activity A554 and the information flows on activity A0 of the AAM for this part of ISO 10303.

The viewpoint of the generic PIEBASE activity model is a process plant owner/operator's view of creating a product and providing the supporting resources to produce the product with a process plant.

### **F.2.1** Activity model definitions and abbreviations

The following terms are used in the PIEBASE activity model. The definitions given in this annex do not supersede the definitions given in the main body of the text.

- **F.2.1.1 Acquire Input (PIEBASE AM A2):** Acquisition of the necessary products, energy, and data to support all lifecycle aspects of the core business.
- **F.2.1.2 Acquired Products and Energy:** Materials, goods, and utilities required to support all lifecycle aspects of the core business.
- **F.2.1.3 Acquisition Contracts:** Commitments to procure a product or service described in a legally binding document.
- **F.2.1.4 Acquisition Directives:** A set of instructions that constrain the activities associated with procuring, receiving, and paying for products and services.
- **F.2.1.5 Acquisition Information:** The acquired equipment, materials, and physical, chemical, and electrical resources.
- **F.2.1.6 Acquisition Resources:** Human resources, tools, and licensed technology used in the obtaining, receiving, and paying for products, energy, and data.
- **F.2.1.7 Acquisition Tool Provision Directives:** A set of instructions that constrain the activities associated with supplying acquisition tools.
- **F.2.1.8 Acquisition Tool Provision Resources:** Human resources and tools used to supply acquisition tools.
- **F.2.1.9 Acquisition Tools:** All devices or implements used to carry out activities associated with the procuring, receiving, and paying for products and services.

#### ISO/IS 10303-227:2000(E)

EXAMPLE Devices and implements include computer hardware and software tools.

**F.2.1.10 As-built Information:** Site plans, detailed equipment descriptions, electrical instrumentation diagrams, and P&IDs that record the actual condition at a Plant at a specific point in time.

NOTE These documents aid in meeting government documentation and safety requirements. Frequently, they are simply corrections or modifications to existing design documents delivered to construction.

- **F.2.1.11 Authorization for Payment:** Approval to release monies for the payment of goods supplied or services rendered by a vendor or supplier.
- **F.2.1.12 Billings:** Statements of charges by vendors for goods supplied or services rendered.
- **F.2.1.13 Cleared Site:** A site that has been prepared for the installation of a new process plant.
- **F.2.1.14** Conduct Core Business (PIEBASE AM A0): The activities involved in the life cycle of a process plant from conception through final disposal. These activities may include: conception, research, design, construction, operation, maintenance, retrofit, and disposal. Major outputs are contractual documents, regulatory compliance information and data retained beyond the life time of the plant, all useful products generated by the operation of the plant and all residual materials remaining in the environment upon completion of the plant life cycle including waste products generated while producing useful product and the disassembled plant.
- **F.2.1.15 Construction Sold Materials:** Material by-products or remains generated during process plant erection activities that are sold for reuse.
- **F.2.1.16 Construction Waste Materials:** Unwanted or unusable material by-products or remains generated during process plant erection activities.
- **F.2.1.17 Contracts:** Commitments to provide or acquire a product or service described in a legally binding document.
- F.2.1.18 Create Product (PIEBASE AM A3): Making the product(s) for the core business.
- **F.2.1.19 Decision Support Information:** Information generated by research and development activities that is used in the decision making process to manage the core business.
- **F.2.1.20 Documentation:** The collection of all project management, design, contractual, regulatory, and disposal documents produced during the life cycle of a process plant. This includes all documentation retained past the end of the plant life cycle.
- **F.2.1.21 Employment Contracts:** Commitments to use the services of a person in return for payment described in a legally binding document.

- **F.2.1.22 Engineering, Procurement, and Construction Performance Information:** Information that details how well Engineering, Procurement, and Construction execute or fulfill a task or function.
- **F.2.1.23 Environmentally Acceptable Waste:** Unwanted or unusable material by-products or remains generated during product creation and process plant erection activities that poses no health or safety hazard.
- **F.2.1.24 External Knowledge:** Known Information that is available from sources external to the Core Business and that may be referenced during all phases of the life cycle of the plant.
- **F.2.1.25 Finance Acquisition Contracts:** Commitments to provide or aquire money described in a legally binding document.
- **F.2.1.26 Financial Resource Performance:** Information that details how well Financial Resource is used to conduct core business.
- **F.2.1.27 Financial Resource Provision Directives:** A set of instructions that constrain the activities associated with providing financial resources to the core business.
- **F.2.1.28 Financial Resource Provision Resources:** Human resources and tools used to provide financial resources.
- **F.2.1.29 Hazardous Materials Waste:** Unwanted or unusable remains or by-products of a dangerous or risky nature that are subject to special disposal rules and records.
- **F.2.1.30 Hired Persons:** Human resources that perform a task or function in return for an agreed payment.
- **F.2.1.31 Human Resource Knowhow Improvement Material:** Information generated by research and development activities that is used to enhance personnel knowledge.
- **F.2.1.32 Human Resource Performance Data:** Data that details how well personnel executes or fulfills a given task or function.
- **F.2.1.33 Human Resource Provision Directives:** A set of instructions that constrain the activities associated with providing personnel to perform core business activities.
- **F.2.1.34 Human Resource Provision Resources:** Human resources and tools used to support the core business by providing human resources.
- **F.2.1.35 Human Resources:** The individuals responsible for performing all activities performed by humans over the life cycle of the process plant.
- **F.2.1.36 Human Resources and Tools Performance Data:** Data that details how well personnel and tools execute or fulfill a task.

- **F.2.1.37 Information:** Facts, concepts, or instructions.
- **F.2.1.38 Knowledge:** A theoretical or practical understanding of a subject.
- **F.2.1.39 Knowledge Provision Resources:** Human resources and tools used to provide knowledge necessary to conduct research and development activities.
- **F.2.1.40 Laid-off Personnel:** Human resources that are surplus to requirements and whose contracts of employment have been terminated.
- **F.2.1.41** Legal, Regulatory, and Societal Constraints: All controls imposed by local, national, or supranational laws, regulatory agencies, or society that influence the design, construction, operation, and disposal of a process plant.
- **F.2.1.42 Licensed Technology:** Patented or proprietary processes or design information purchased or licensed from an outside source, such as a process processor, vendor, or fabricator. Such technology may range from laboratory synthesis data through unit operation process data to complete, detailed plant designs or equipment items and modules.
- **F.2.1.43 Lifecycle Information:** The collection of all project management, design, contractual, regulatory, and disposal information produced during the life cycle of a process plant. This includes all information retained past the end of the plant life cycle.
- **F.2.1.44 Loaned or Earned Money:** Funds acquired either by borrowing or in payment for goods or services rendered. In lieu of monies, a supplier may advance credits to a customer.
- **F.2.1.45** Maintenance Excess Materials: Materials that result from process plant maintenance activities that are to be disposed of by selling them.
- **F.2.1.46** Manage Physical Asset Provision (PIEBASE AM A551): Provide sufficient resources to execute the activities associated with providing the necessary physical assets to support creation of the core business product(s) and check that the execution is done in accordance with the plan for these activities and any required regulations.
- **F.2.1.47 Manage Supporting Resource Provision (PIEBASE AM A51):** Provide sufficient resources to execute the activities associated with providing the necessary funds, personnel, tools, and knowledge to support creation of the core business product(s) and check that the execution is done in accordance with the plan for these activities and any required regulations.
- **F.2.1.48 Manage the Business (PIEBASE AM A1):** Provide sufficient resources to execute the business plan and check that the execution is done in accordance with the plan and any required regulations. This activity establishes a detailed technical plan and a financial plan that are consistent with the engineering, construction, and commissioning activities required to fulfill the company business objectives.

- **F.2.1.49 Management Directives:** A set of instructions that constrain the activities associated with managing the core business.
- **F.2.1.50 Management Resources:** Human resources, tools, and licensed technology used in activities associated with management of the core business.
- **F.2.1.51 Management Tool Provision Directives:** A set of instructions that constrain the activities associated with providing management tools.
- **F.2.1.52 Management Tool Provision Resources:** Human resources and tools used in providing management with the tools necessary to perform tool provision activities.
- **F.2.1.53 Management Tools:** All devices or implements used to carry out activities associated with managing the provision of resources to support creation of the core business product(s).
- **F.2.1.54** Market Information: Information regarding the availability, costs, etc., of a specific commodity or service.
- **F.2.1.55 Paid Money:** Funds provided in payment for goods or services rendered.
- **F.2.1.56 Payment Requests:** A request for compensation in the form of money, services, or goods to compensate for the delivery of services, goods, or good will.
- **F.2.1.57 Process Plant Provision Directives:** A set of instructions that constrain the activities associated with providing process plants.
- **F.2.1.58** Process Plant Provision Resources: Human resources and tools used in providing a process plant.
- **F.2.1.59** Process Plant to be Maintained: Process plant or part thereof that requires checking, servicing, or repair in order to remain in or be restored to an operable condition.
- **F.2.1.60 Process Plants:** Produces chemicals, pharmaceutical, electrical power, petroleum, and similar products (i.e., produces "stuff" rather than "things").
- **F.2.1.61 Procured Materials and Services:** Item that has been obtained from vendor or supplier or assistance or advice provided by a vendor or supplier.
- **F.2.1.62 Procured Services:** Assistance or advice provided by a vendor or supplier.
- **F.2.1.63 Product and Emission Samples:** Samples of produced products and material or energy released from a process plant taken for the purpose of conducting business process research and safety, health, and environmental protection research.

#### ISO/IS 10303-227:2000(E)

- **F.2.1.64 Product Sales Contracts:** Commitments to provide a product or service described in a legally binding document.
- **F.2.1.65 Production Directives:** A set of instructions that constrain the activities associated with creating the core business product(s).
- **F.2.1.66 Production Resources:** Human resources and tools used in activities associated with creating the product(s).
- **F.2.1.67 Provide Acquisition Tools (PIEBASE AM A553):** Supplying or furnishing all devices or implements used to carry out activities associated with the obtaining, receiving, and paying for products, energy, and data.
- **F.2.1.68 Provide Financial Resources (PIEBASE AM A52):** Supplying or furnishing the money necessary to support the core business activities.
- **F.2.1.69 Provide Human Resources (PIEBASE AM A53):** Supplying or furnishing the people necessary to support the core business activities.
- **F.2.1.70** Provide Knowledge and Technology (PIEBASE AM A54): Supplying or furnishing information on new technologies and ways to improve human resources and tools to support the core business activities.
- **F.2.1.71 Provide Management Tools (PIEBASE AM A552):** Supplying or furnishing tools necessary to perform activities associated with the management of core business activities.
- **F.2.1.72 Provide Physical Asset Provision Support (PIEBASE AM A556):** Supplying or furnishing human resources or tools used to perform activities necessary to support the provision of physical assets.
- **F.2.1.73 Provide Physical Assets (PIEBASE AM A55):** Supplying or furnishing tools used to perform core business activities.
- **F.2.1.74 Provide Process Plants (PIEBASE AM A554):** Supplying or furnishing the process plants necessary to create the core business product(s).
- **F.2.1.75** Provide Sales Tools (PIEBASE AM A555): Supplying or furnishing tools necessary to perform activities associated with marketing of the core business product(s).
- **F.2.1.76 Provide Supporting Resource Provision Support (PIEBASE AM A56):** Supplying or furnishing human resources or tools used to perform activities necessary to support provision of supporting resources.

- **F.2.1.77 Provide Supporting Resources (PIEBASE AM A5):** The acquisition and deployment of the resources necessary to conduct core business activities. These resources include, but are not limited to, human resources, financial resources, knowledge, and tools (in the most generic sense, ranging from a wrench and a PC to a complete process plant).
- **F.2.1.78** Purchase Orders and Contracts for Materials: Purchase order or contract between two parties to provide materials for designated payment.
- **F.2.1.79 Purchase Orders and Contracts for Services:** Purchase order or contract between two parties to provide services for designated payment.
- **F.2.1.80 Purchase Orders and Contracts for Tools:** Purchase order or contract between two parties to provide tools for designated payment.
- **F.2.1.81 Reconditioned Site:** A site that has been restored to meet environmental requirements or prepared for the installation of a new process plant.
- **F.2.1.82 Reporting:** Narrating or describing, usually in writing, the status, results, costs, profits, conformance to requirements, etc. of some activity or task.
- **F.2.1.83 Reporting to Authorities:** Narrating or describing, usually in writing, the status, results, conformance to requirements, etc. of some activity or task related to the core business.
- **F.2.1.84 Reporting to Stockholders:** Narrating or describing, usually in writing, the status, results, costs, profits, etc. of the core business activities.
- **F.2.1.85 Research and Development Directives:** A set of instructions that constrain the activities associated with providing knowledge gained from research and development to other core business activities.
- **F.2.1.86 Resource Provision Directives:** A set of instructions that constrain the activities associated with providing resources to support core business activities.
- **F.2.1.87 Resource Requirements:** Information that details the requirements to be met in the detailed design of a process plant.
- **F.2.1.88 Resources:** Available energy, tools, materials, money, and human assets that can be used to fulfill a task or requirement.
- **F.2.1.89 Sales Directives:** A set of instructions that constrain the activities associated with marketing the core business product(s).
- **F.2.1.90 Sales Information:** Sales Resources (Icom) Human resources and tools used to perform activities necessary to sell the output of the process plant.

#### ISO/IS 10303-227:2000(E)

- **F.2.1.91 Sales Tool Provision Directives:** A set of instructions that constrain the activities associated with providing tools for the marketing of the core business product(s).
- **F.2.1.92 Sales Tool Provision Resources:** Human resources and tools used in providing the sales tools.
- **F.2.1.93 Sales Tools:** All devices or implements used to carry out activities associated with selling the core business product(s).
- **F.2.1.94 Sell Output (PIEBASE AM A4):** Taking the core business product(s) and marketing them to the customer(s).
- **F.2.1.95 Service Provider Resources:** Human resources and tools used to provide a service.
- **F.2.1.96 Sold Product and Energy:** The materials or energy sold for money or traded for services or other goods.
- **F.2.1.97 Strategic Information:** Information related to the achievement of the long-term vision, goals, or direction of the core business.
- **F.2.1.98 Supplier Information:** Documentation received from a vendor concerning procured items, usually in the form of drawings, manuals, or calculations, which provides information concerning design details and/or performance of the procured items.

Kinds of vendor documentation include:

- preliminary: in process design information;
- certified: information from the supplier of equipment or other components which is warranted to correctly describe the as-delivered functional or physical data;
- released for fabrication/construction.
- **F.2.1.99 Support Human Resources:** Human resources provided to support activities necessary to provide supporting resources.
- **F.2.1.100 Supporting Resource Provision Directives:** A set of instructions that constrain the activities associated with providing resources to support the core business activities.
- **F.2.1.101 Supporting Resource Provision Resources:** Human resources and tools used to support activities associated with managing supporting resources.
- **F.2.1.102 Supporting Resource Provision Support Directives:** A set of instructions that constrain the activities associated with providing supporting resource provision support.

- **F.2.1.103 Supporting Resource Provision Support Resources:** Human resources and tools used to support activities associated with providing supporting resources.
- **F.2.1.104 Supporting Resources:** Available energy, tools, materials, money, and human assets that can be used to support fulfillment of a task or requirement.
- **F.2.1.105 Tool Improvement Recommendation:** Information generated by research and development activities that is used to enhance the capabilities of tools provided to produce the core business product(s).
- **F.2.1.106 Tool Performance Data:** a about how well a tool is carrying out or fulfilling its function.
- EXAMPLE Data retrieved from an existing plant to optimize the new process plant design.
- **F.2.1.107 Tool Provision Directives:** A set of instructions that constrain the activities associated with providing tools to support core business activities.
- **F.2.1.108 Tool Provision Management Resources:** Human resources and tools used in the management of activities necessary to provide tools.
- **F.2.1.109 Tool Provision Resource Requirements:** A set of needs or wants defined during tool provision activities.
- **F.2.1.110 Tool Provision Resources:** Human resources and tools used in the provision of tools provided to support the core business.
- **F.2.1.111 Tool Provision Support Directives:** A set of instructions that constrain the activities associated with providing tool provision support.
- **F.2.1.112 Tools:** All hardware and software devices or implements that are used to produce the hardware and software products directly involved or used in plant construction or operation.
- EXAMPLE Devices and implements include computer hardware and software tools as well as hardware tools to do physical activities on the process plant such as pliers and welding devices.
- **F.2.1.113 Trading Information:** An article or raw material that is acquired, but is not used in the creation of the product.
- EXAMPLE Packing material that the product is shipped in.
- **F.2.1.114** Waste Substances: Material outcome of production that cannot be sold or exchanged for economic gain.

# F.2.2 Activity model diagrams

The PIEBASE activity model diagrams are given in figures F.14 through F.17. The graphical form of the activity model is presented in the IDEF0 activity modelling format.

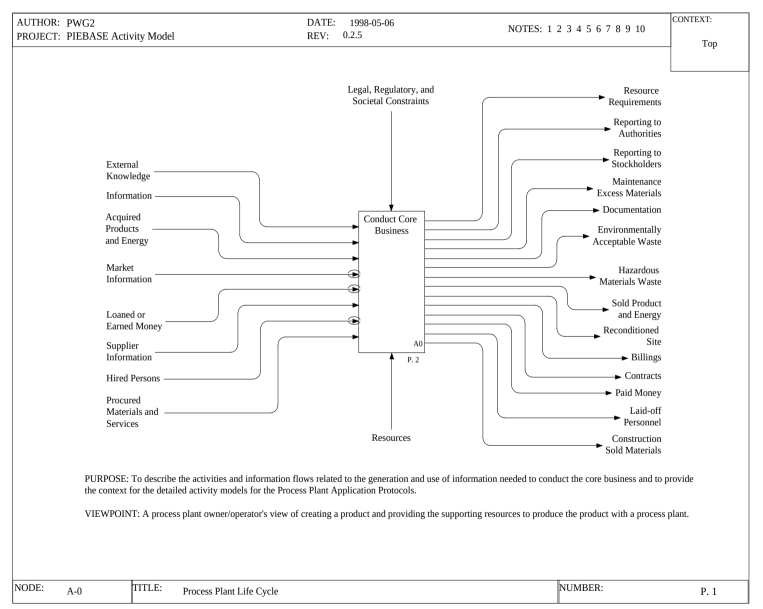


Figure F.14 - A-0: Process plant life cycle

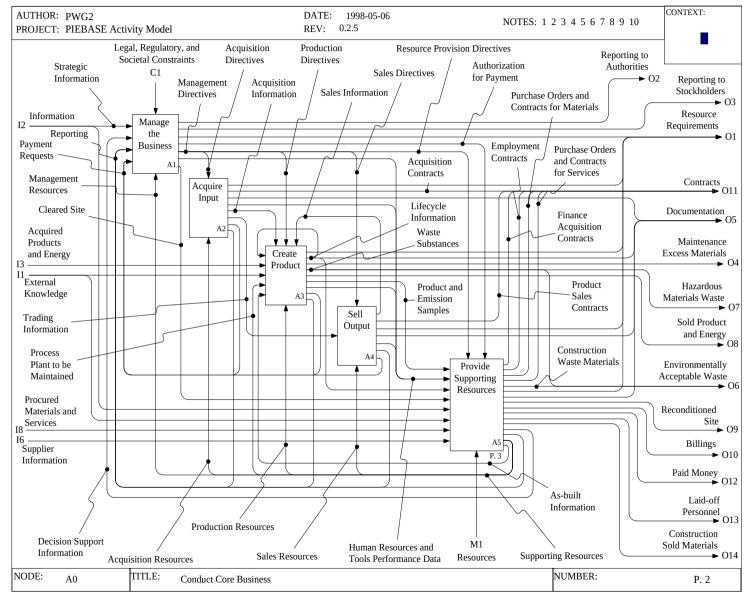


Figure F.15 - A0: Conduct core business

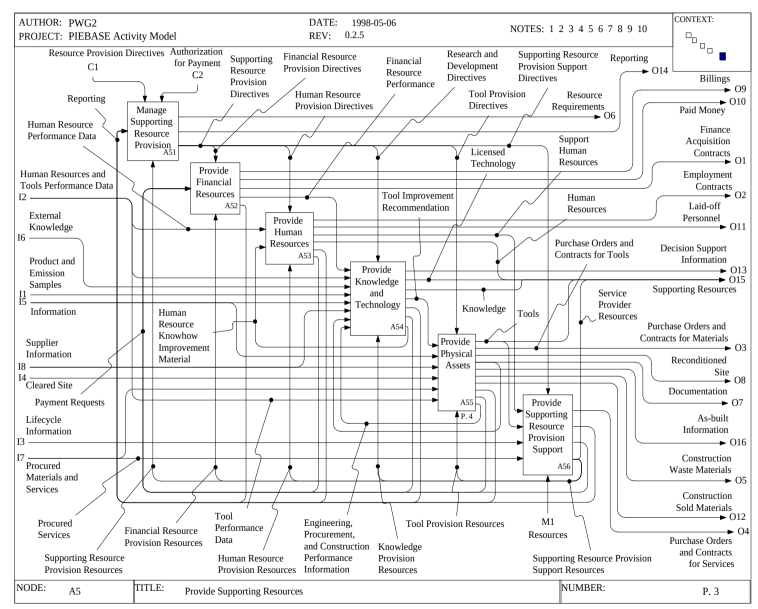


Figure F.16 - A5: Provide supporting resources

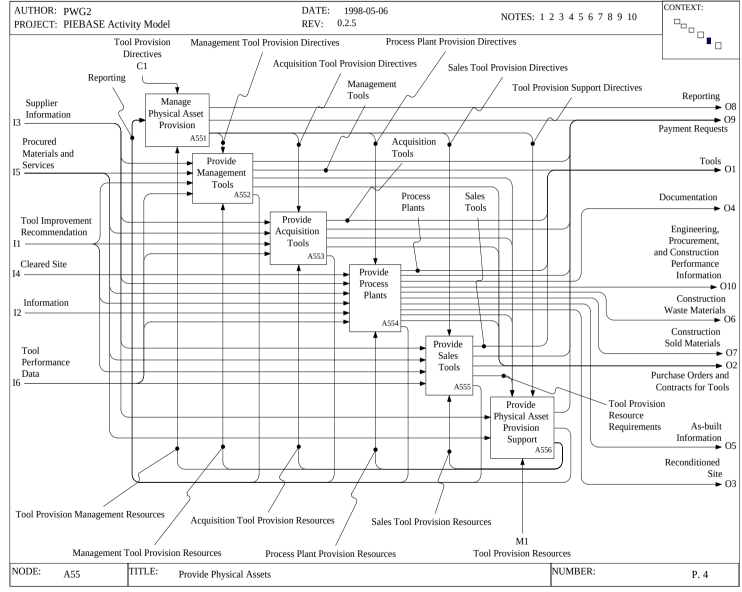


Figure F.17 - A55: Provide physical assets

# F.2.3 Correspondence between PIEBASE activity model and AAM for this part of ISO 10303

The PIEBASE activity model starts from the top most view of the life cycle of the complete process enterprise. Activity A5542, "Design and Engineer Production Plant" (see figure F.18) of the PIEBASE activity model corresponds to activity A2 of the AAM for this part of ISO 10303 (see figure F.5). Table F.2 documents the correspondence between the information flows on the PIEBASE activity model activity A5542 and the information flows on activity A2 of the AAM for this part of ISO 10303. The AAM for this part of ISO 10303 documents the activities and data flows that are in and out of scope.

The viewpoint of the generic PIEBASE activity model is the owner of the process enterprise. The viewpoint of the AAM for this part of ISO 10303 is the users of plant spatial configuration information, including owner, architect, engineer, and builder.

Table F.2 - AAM/PIEBASE activity model correspondence

AAM - A2	PIEBASE Activity Model - A5542		
Inputs			
Initial Information	Tool Improvement Data Tool Performance Data Scientific Information As-built Information		
Licensed Technologies	Supplier Data		
Supplier Documentation			
Outputs			
Request for Management Approval	Payment Requests Requisitions		
Plant Design Documentation	Design and Engineering Life-cycle Data Maintenance Instructions Operations Documents Construction Documents Reviewed Supplier Data		
Project Control and Approval Documentation	Reporting		
Contr	ols		
Plant Life-cycle Documentation  Project Control and Approval Documentation  Corporate Standards	Production Plant Design and Engineering Directives		

Table F.2 - AAM/PIEBASE activity model correspondence - (concluded)

AAM - A2	PIEBASE Activity Model - A5542
Regulatory Requirements	
Societal Requirements	(continued)
Engineering Design, Construction, and Operation Changes	
Mechan	isms
Personnel Automation Tools Information Databases	Design and Engineering Resources

# Annex G

(informative)

## **Application reference model**

This annex provides the application reference model for this part of ISO 10303 and is given in figures G.2 through G.26. The application reference model is a graphical representation of the structure and constraints of the application objects specified in clause 4. The graphical form of the application reference model is presented in IDEF1X. The application reference model is independent from any implementation method. The diagrams use the IDEF1X graphical notation [2].

Extensions to the IDEF1X notation are used within the ARM diagrams through the use of symbols to denote off-page connectors. The symbols for the off-page connectors and their usage are drawn from the EXPRESS-G graphical modelling language and have the same meaning. Figure G.1 illustrates how off-page connectors are used to link relationships on different pages.

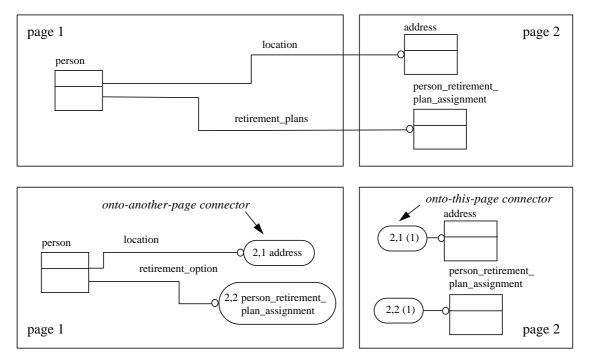


Figure G.1 - Off-page connectors

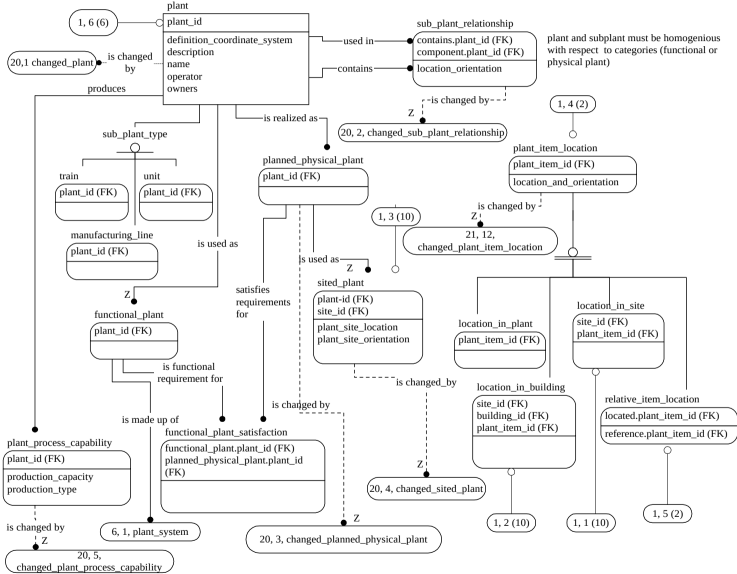


Figure G.2 - ARM diagram 1 of 25

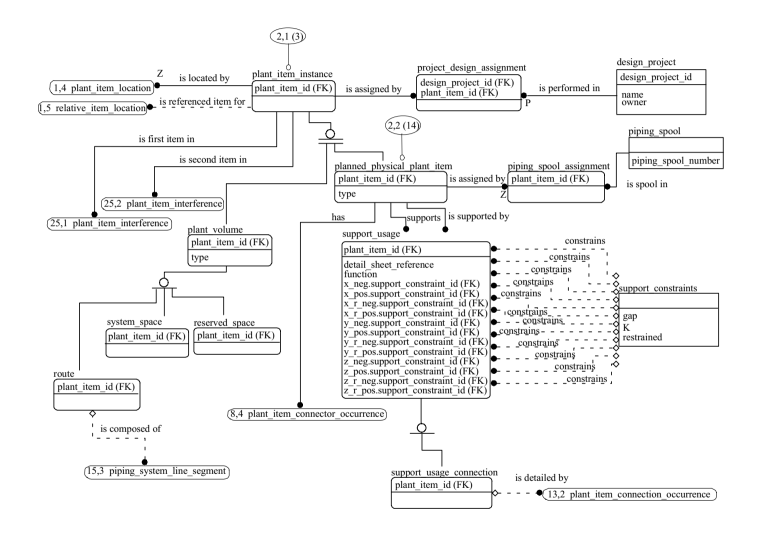


Figure G.3 - ARM diagram 2 of 25

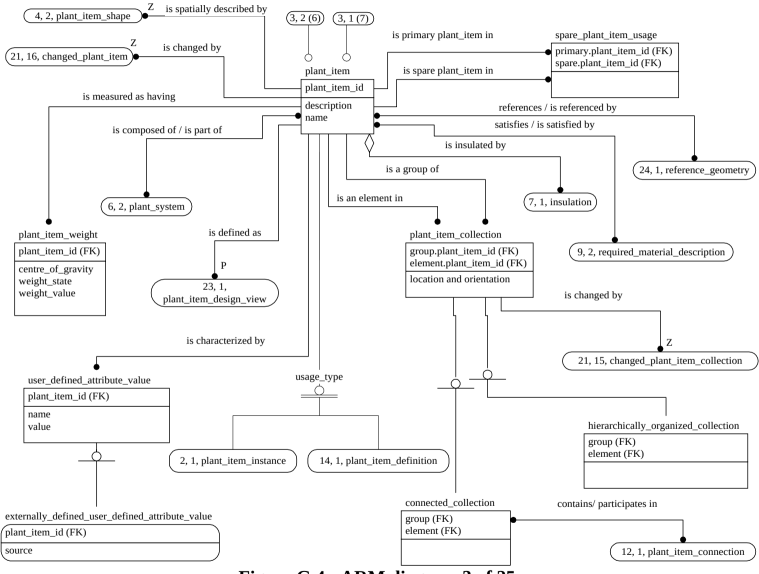


Figure G.4 - ARM diagram 3 of 25

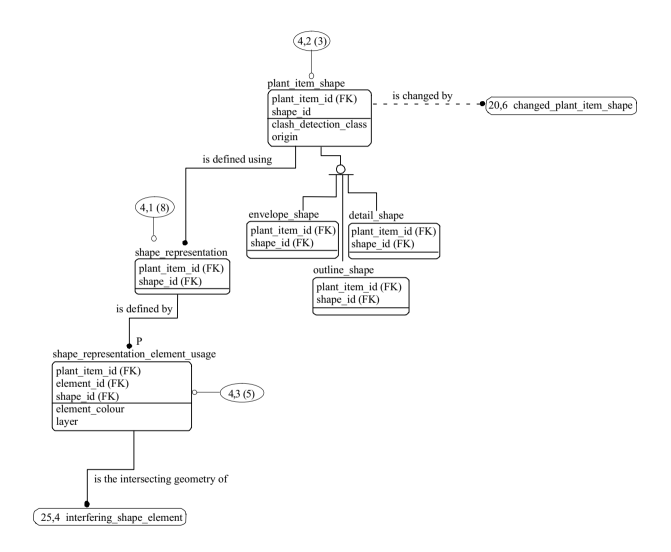


Figure G.5 - ARM diagram 4 of 25

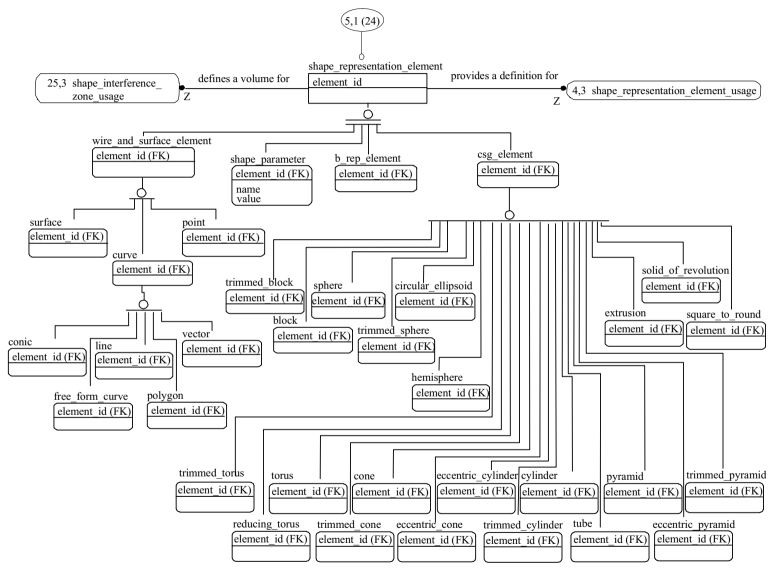


Figure G.6 - ARM diagram 5 of 25

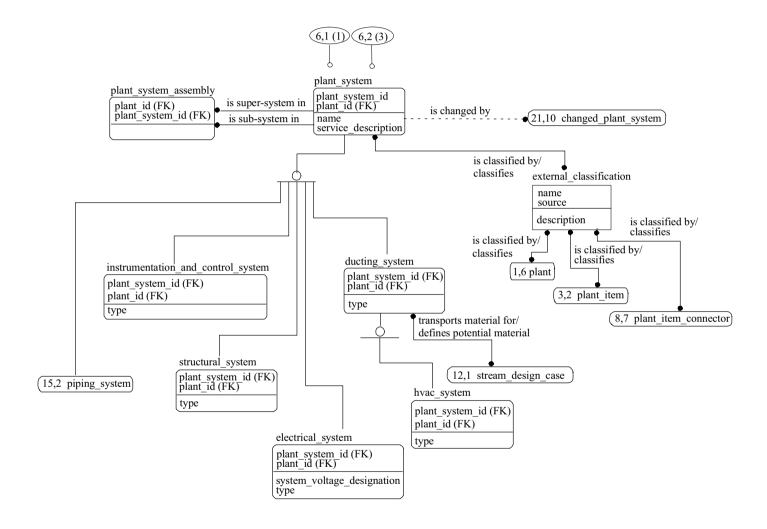


Figure G.7 - ARM diagram 6 of 25

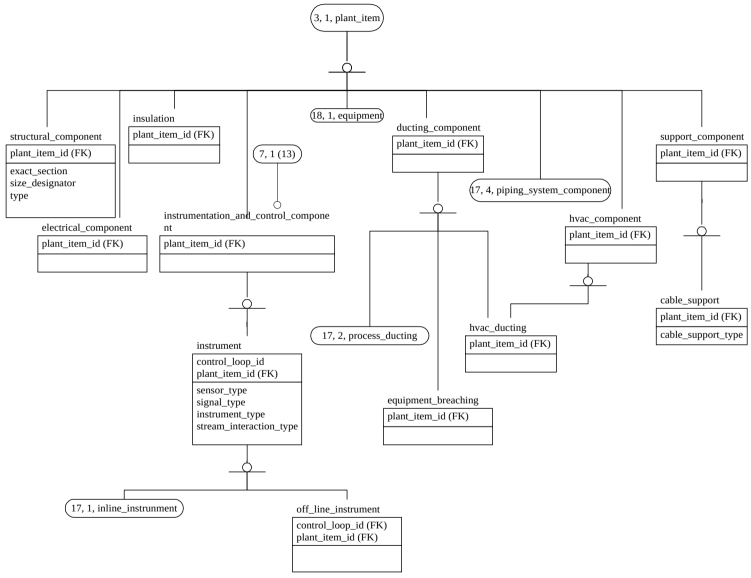


Figure G.8 - ARM diagram 7 of 25

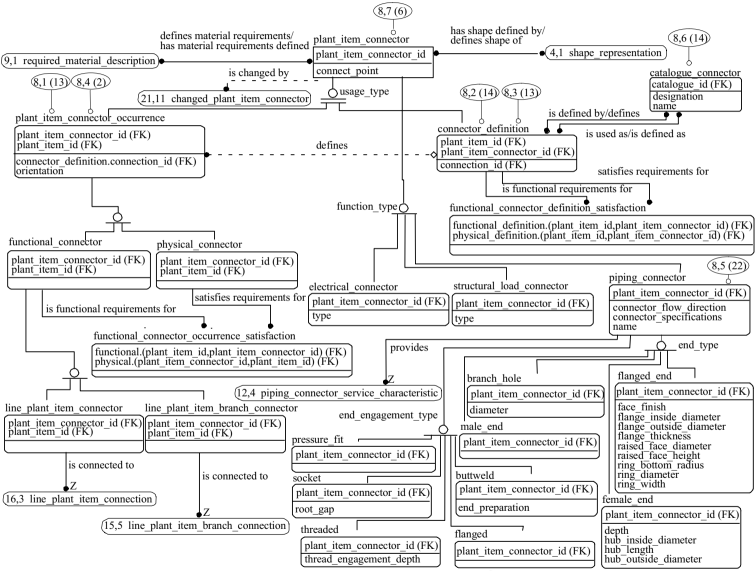


Figure G.9 - ARM diagram 8 of 25

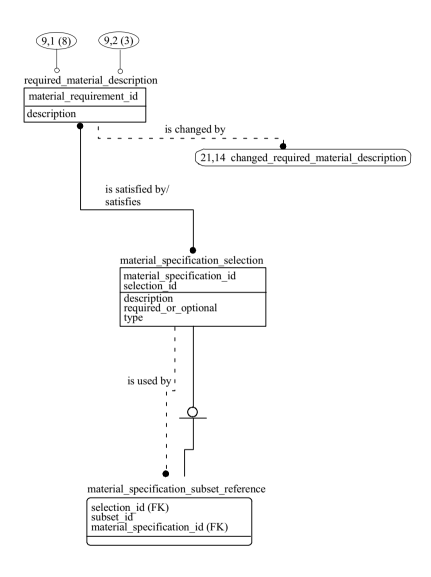


Figure G.10 - ARM diagram 9 of 25

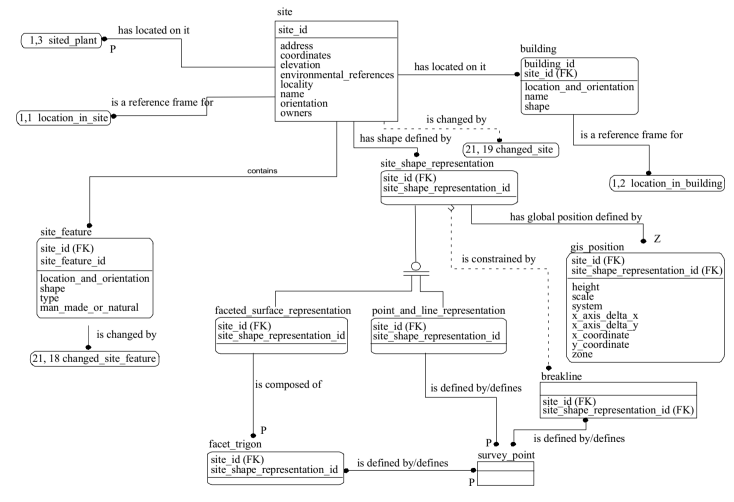


Figure G.11 - ARM diagram 10 of 25

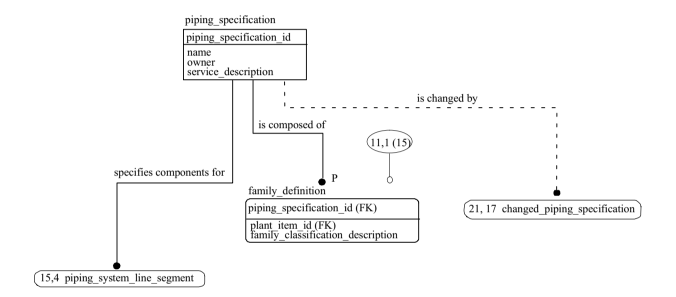


Figure G.12 - ARM diagram 11 of 25

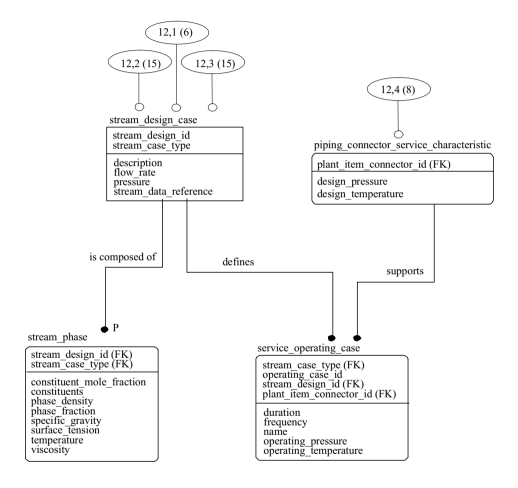


Figure G.13 - ARM diagram 12 of 25

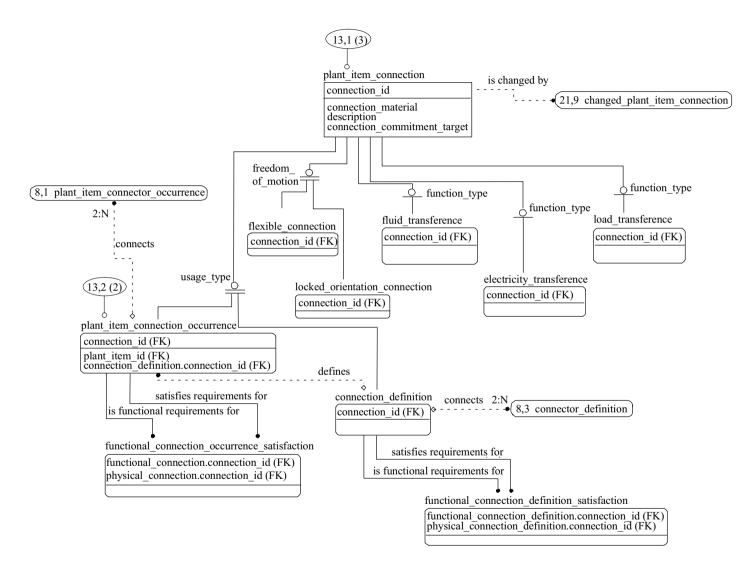


Figure G.14 - ARM diagram 13 of 25

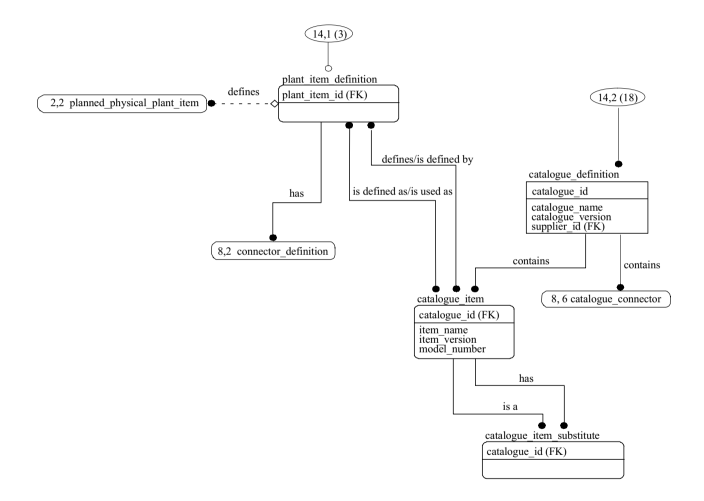


Figure G.15 - ARM diagram 14 of 25

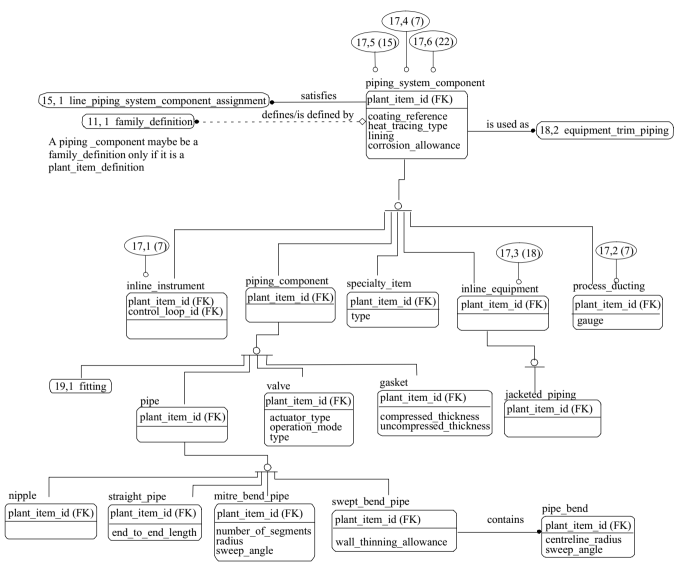


Figure G.18 - ARM diagram 17 of 25

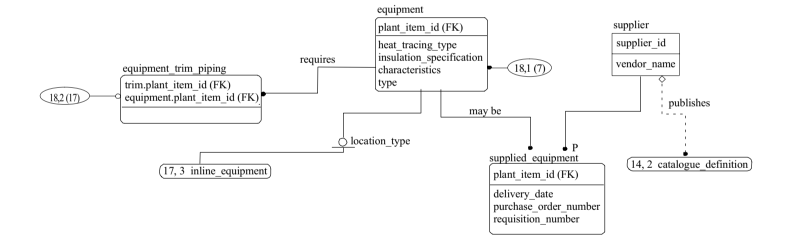


Figure G.19 - ARM diagram 18 of 25

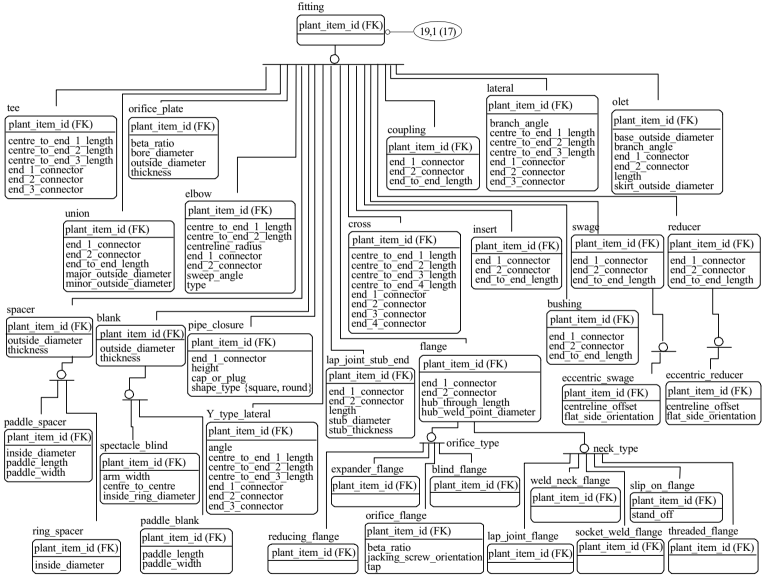


Figure G.20 - ARM diagram 19 of 25

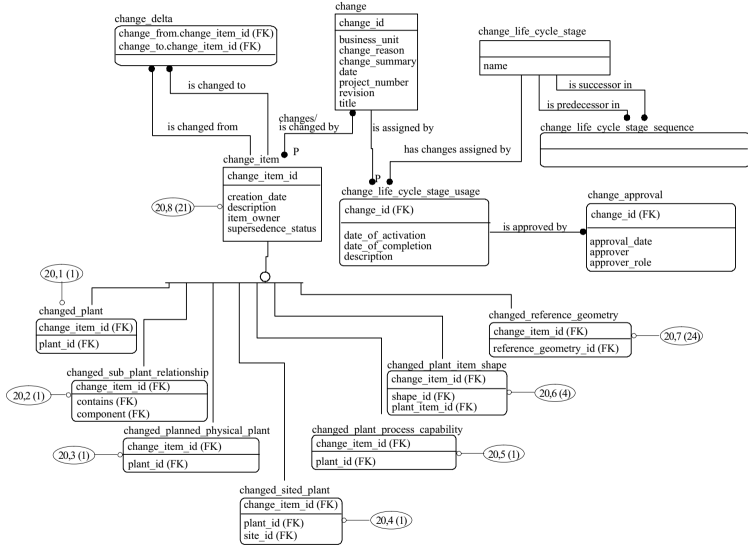


Figure G.21 - ARM diagram 20 of 25

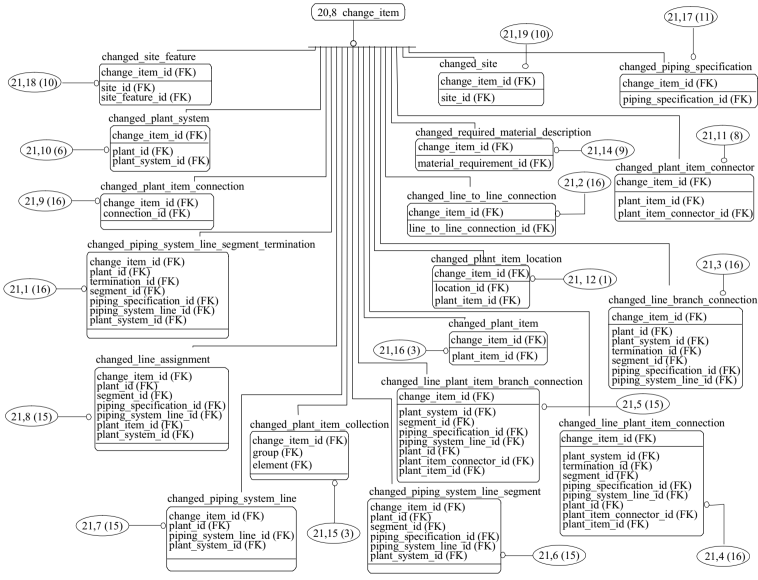


Figure G.22 - ARM diagram 21 of 25

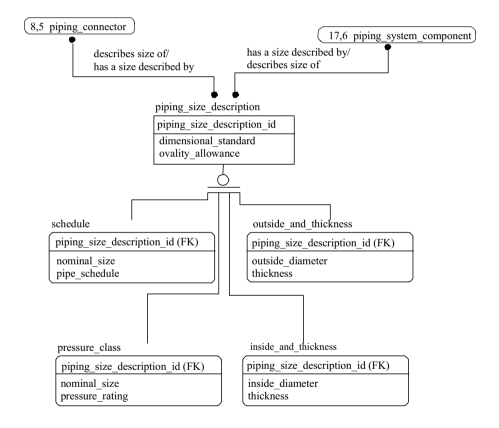


Figure G.23 - ARM diagram 22 of 25

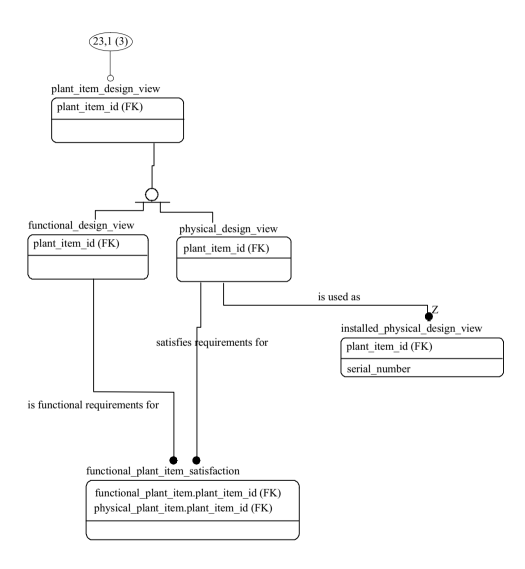


Figure G.24 - ARM diagram 23 of 25

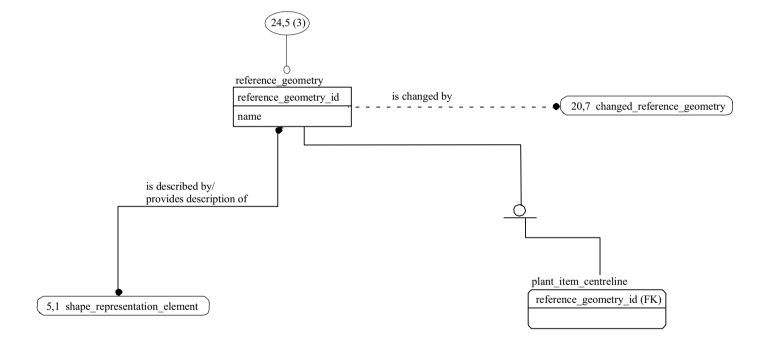


Figure G.25 - ARM diagram 24 of 25

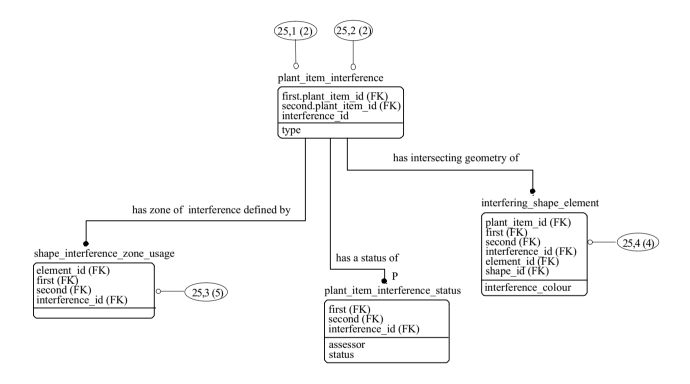


Figure G.26 - ARM diagram 25 of 25

## Annex H

(informative)

## **AIM EXPRESS-G**

Figures H.1 through H.40 correspond to the AIM EXPRESS expanded listing given in annex A. The figures use the EXPRESS-G graphical notation for the EXPRESS language. EXPRESS-G is defined in annex A of ISO 10303-11.

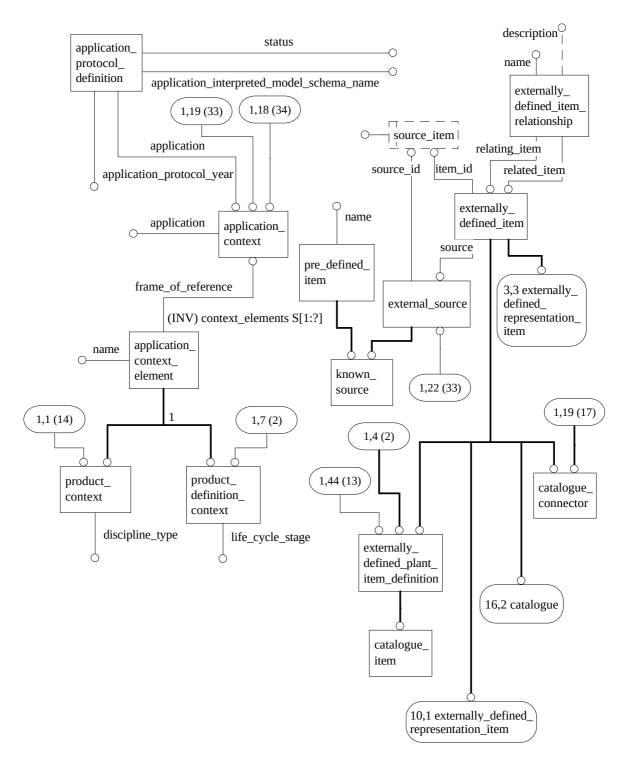


Figure H.1 - AIM EXPRESS-G diagram 1 of 40

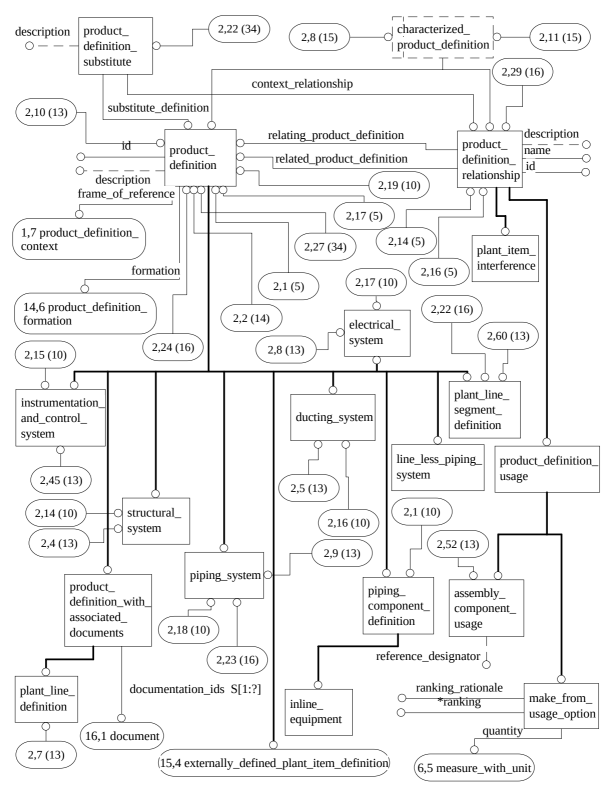


Figure H.2 - AIM EXPRESS-G diagram 2 of 40

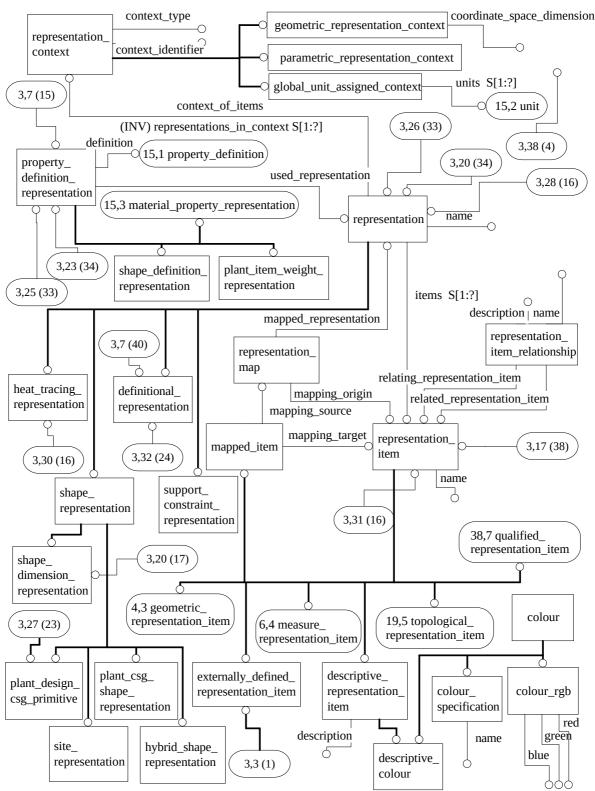


Figure H.3 - AIM EXPRESS-G diagram 3 of 40

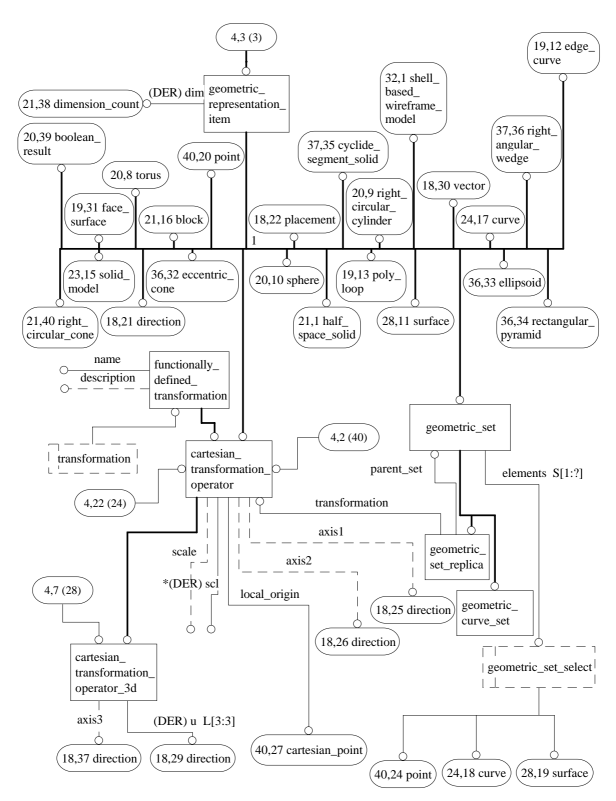


Figure H.4 - AIM EXPRESS-G diagram 4 of 40

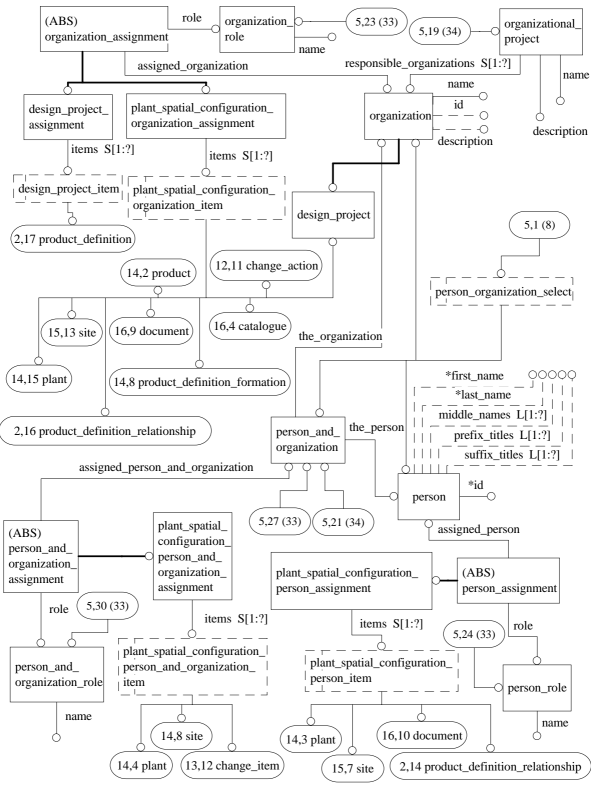


Figure H.5 - AIM EXPRESS-G diagram 5 of 40

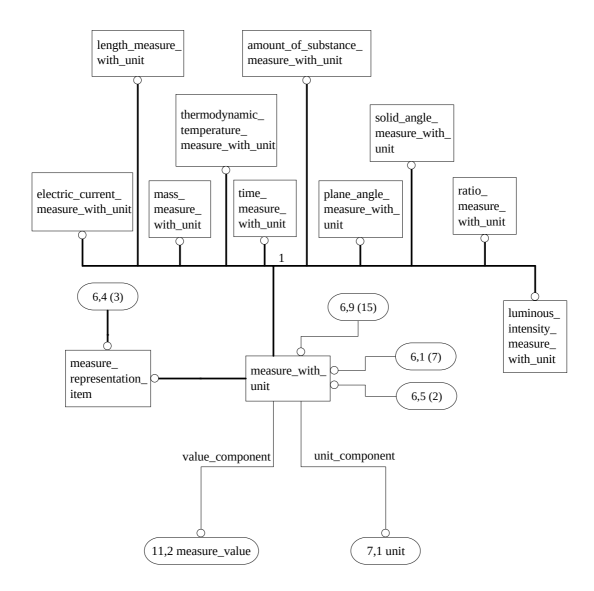


Figure H.6 - AIM EXPRESS-G diagram 6 of 40

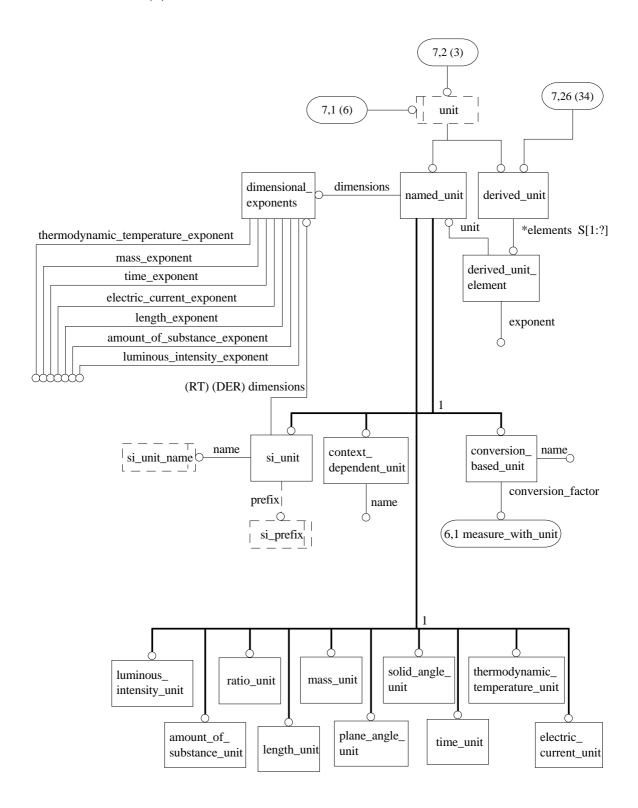


Figure H.7 - AIM EXPRESS-G diagram 7 of 40

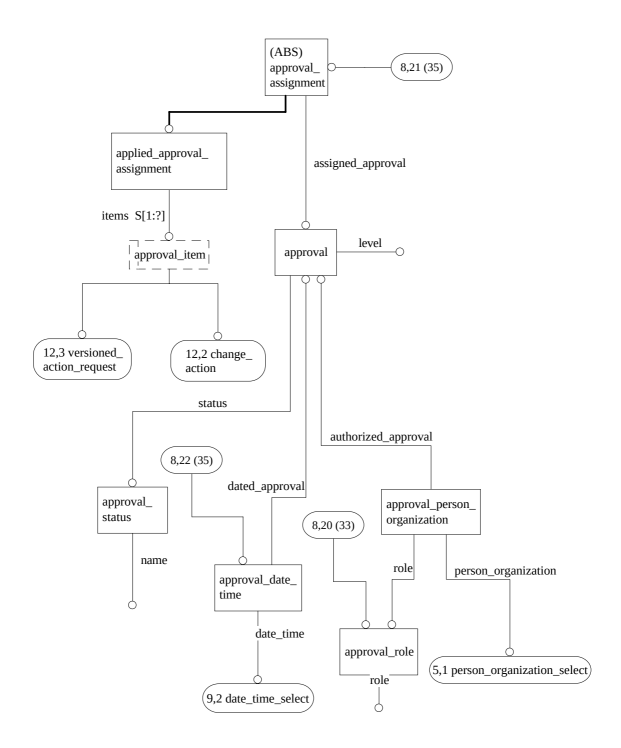


Figure H.8 - AIM EXPRESS-G diagram 8 of 40

## ISO/IS 10303-227:2000(E)

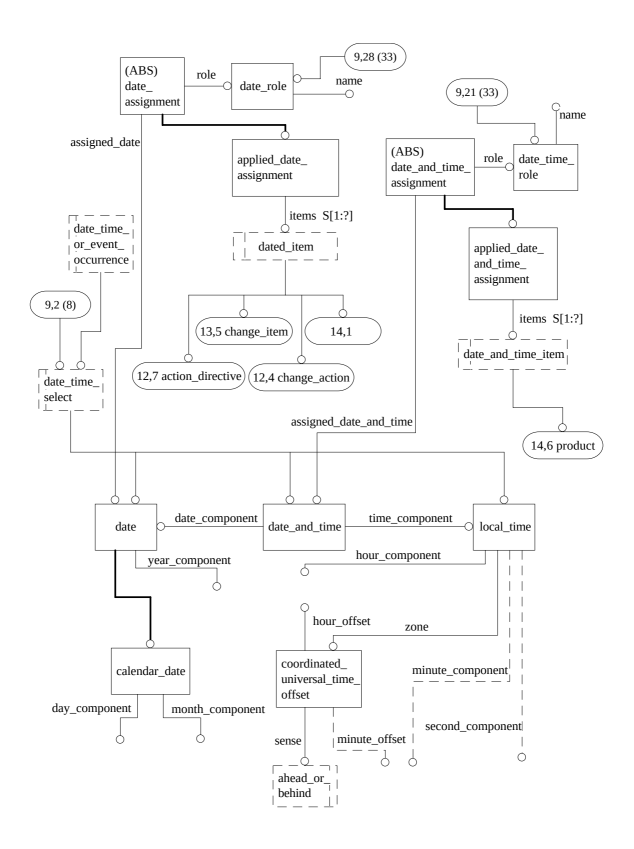


Figure H.9 - AIM EXPRESS-G diagram 9 of 40

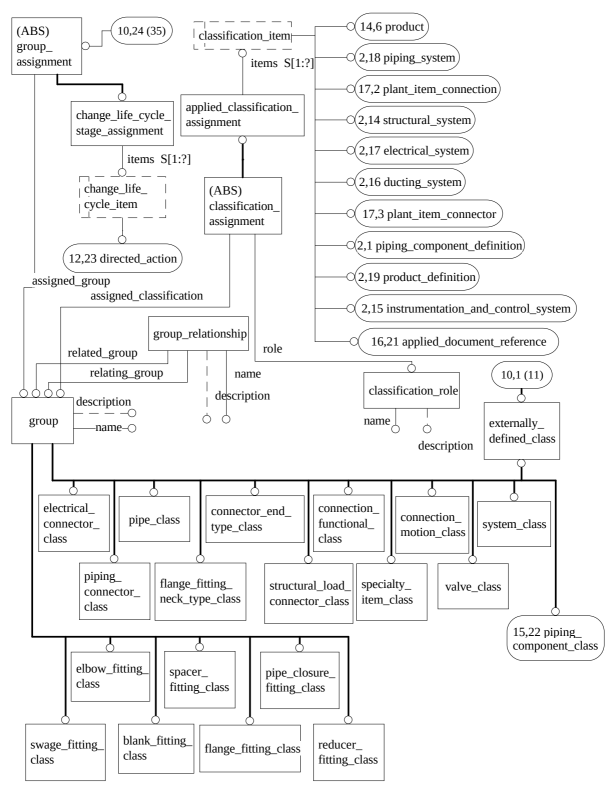


Figure H.10 - AIM EXPRESS-G diagram 10 of 40

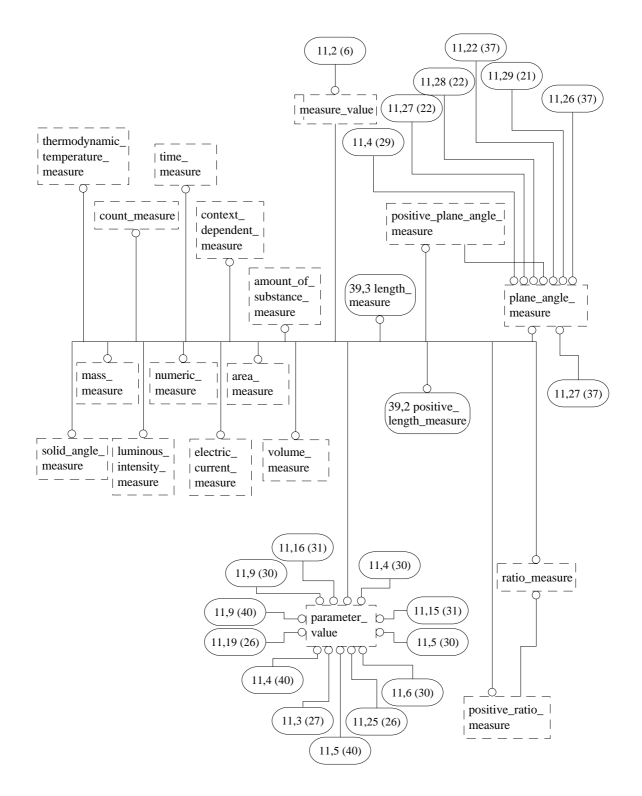


Figure H.11 - AIM EXPRESS-G diagram 11 of 40

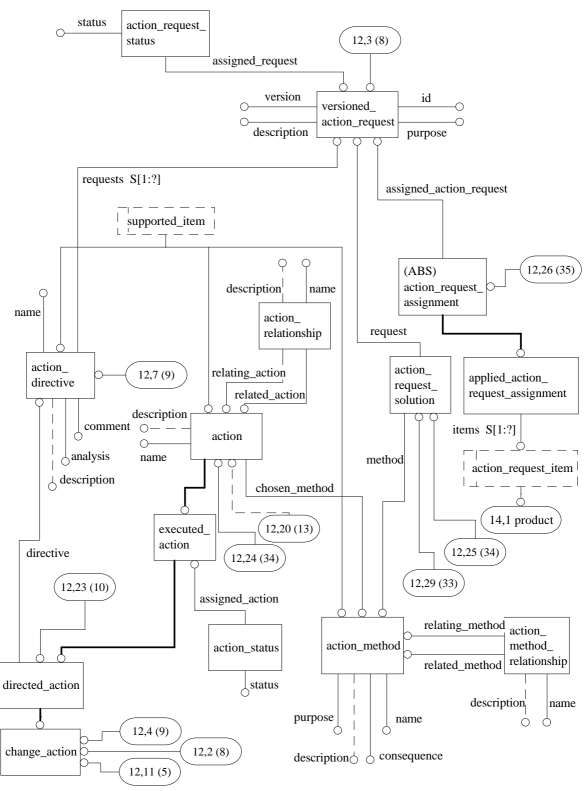


Figure H.12 - AIM EXPRESS-G diagram 12 of 40

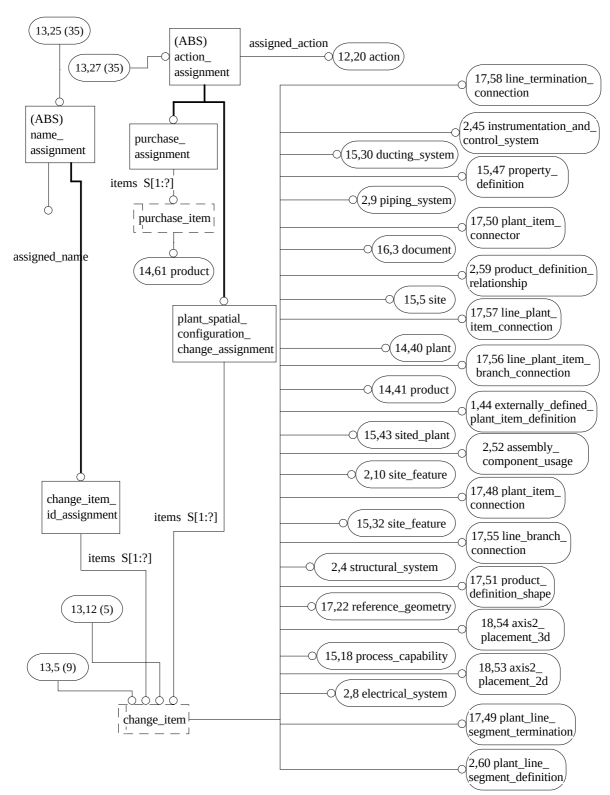


Figure H.13 - AIM EXPRESS-G diagram 13 of 40

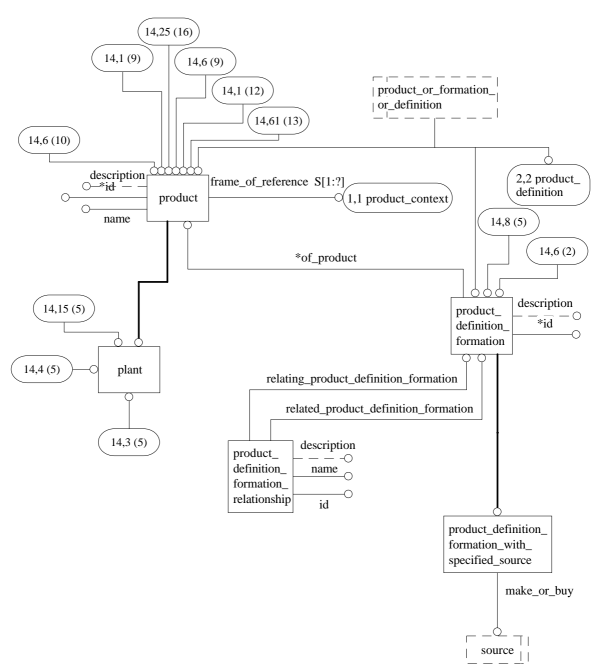


Figure H.14 - AIM EXPRESS-G diagram 14 of 40

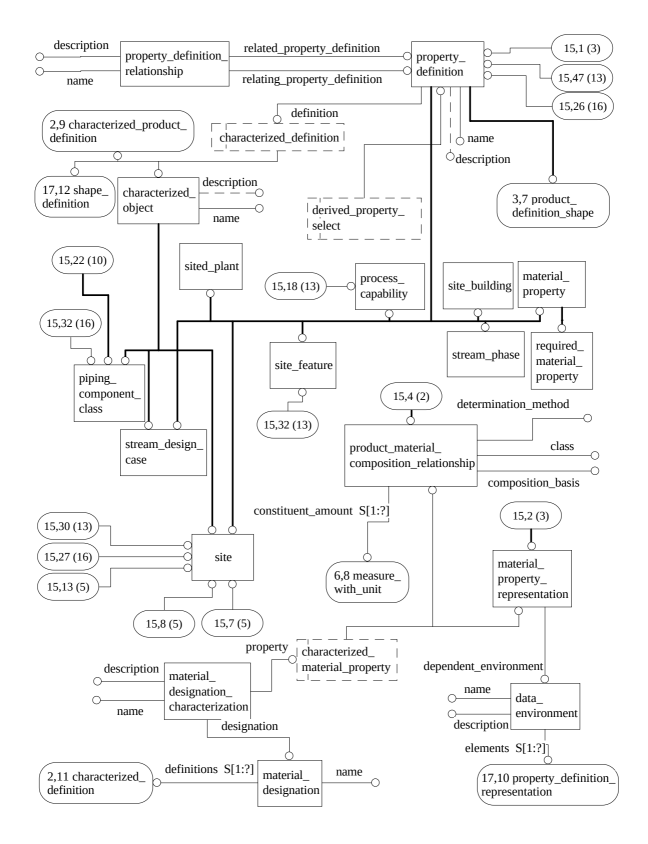


Figure H.15 - AIM EXPRESS-G diagram 15 of 40

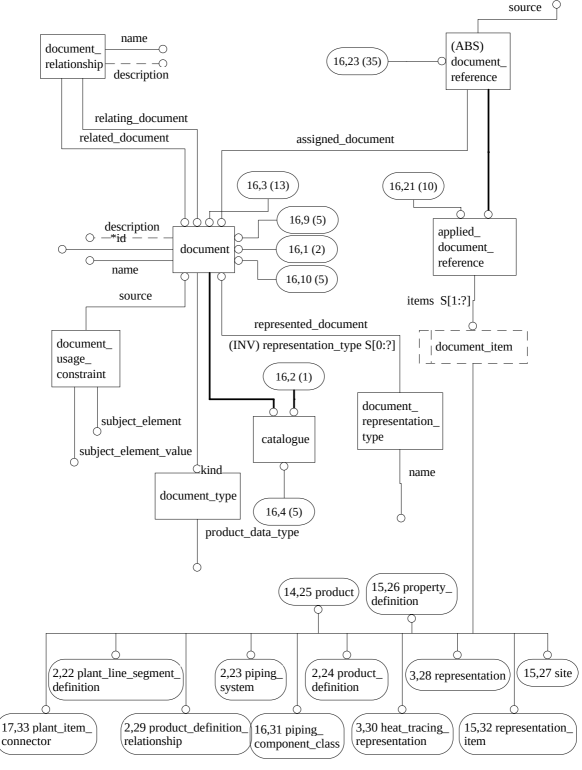


Figure H.16 - AIM EXPRESS-G diagram 16 of 40

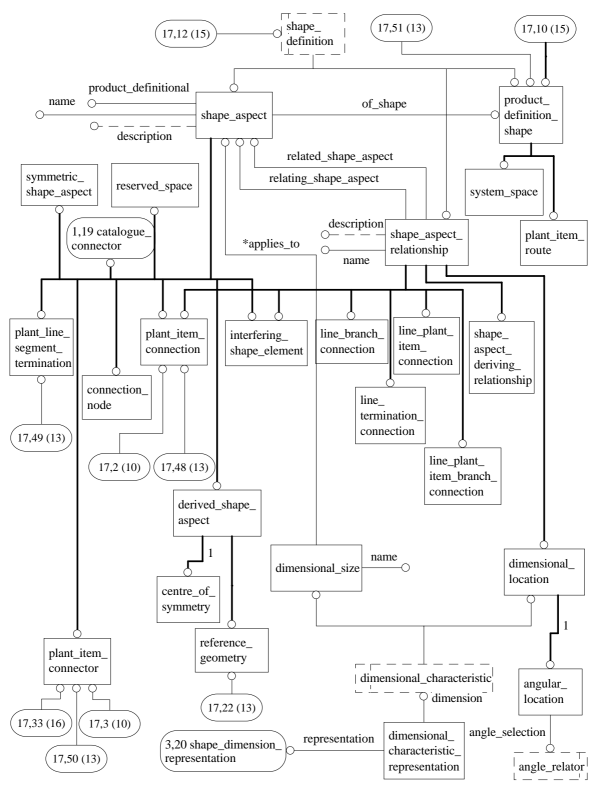


Figure H.17 - AIM EXPRESS-G diagram 17 of 40

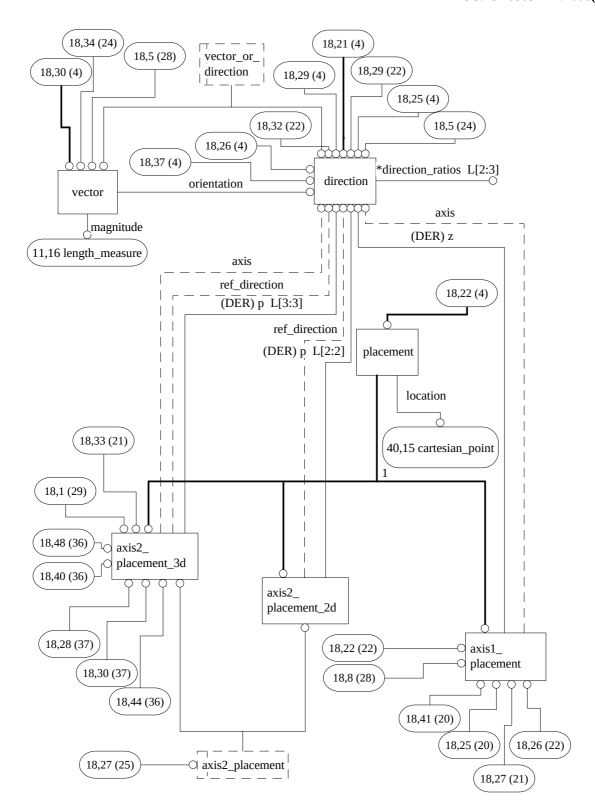


Figure H.18 - AIM EXPRESS-G diagram 18 of 40

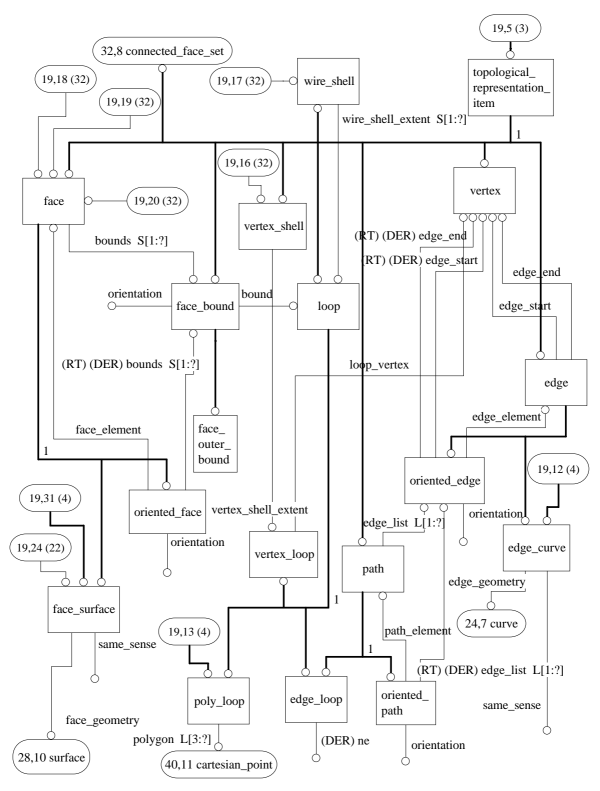


Figure H.19 - AIM EXPRESS-G diagram 19 of 40

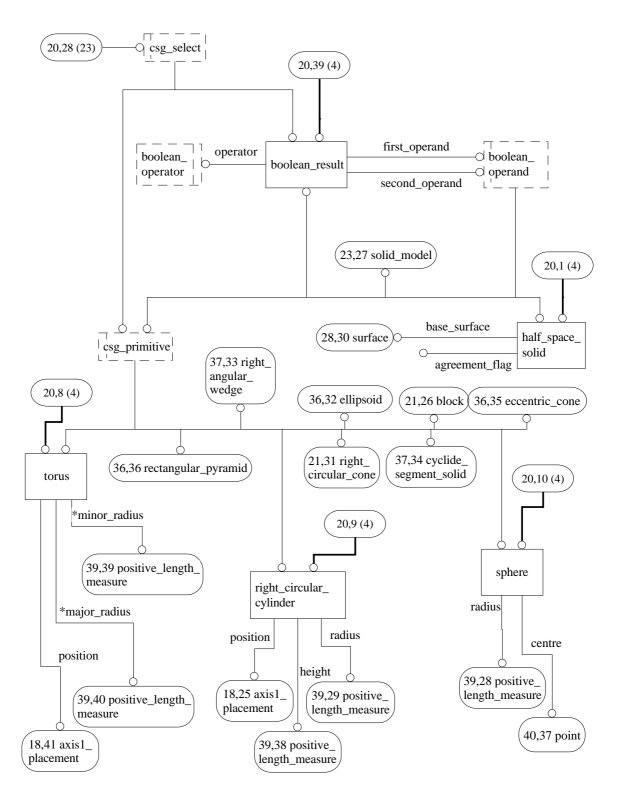


Figure H.20 - AIM EXPRESS-G diagram 20 of 40

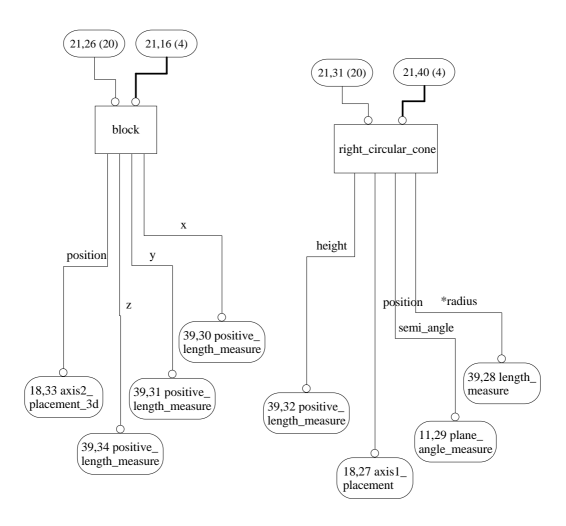


Figure H.21 - AIM EXPRESS-G diagram 21 of 40

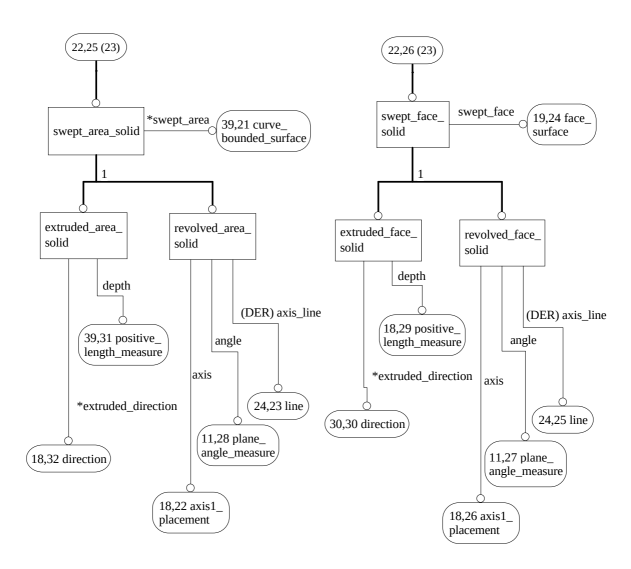


Figure H.22 - AIM EXPRESS-G diagram 22 of 40

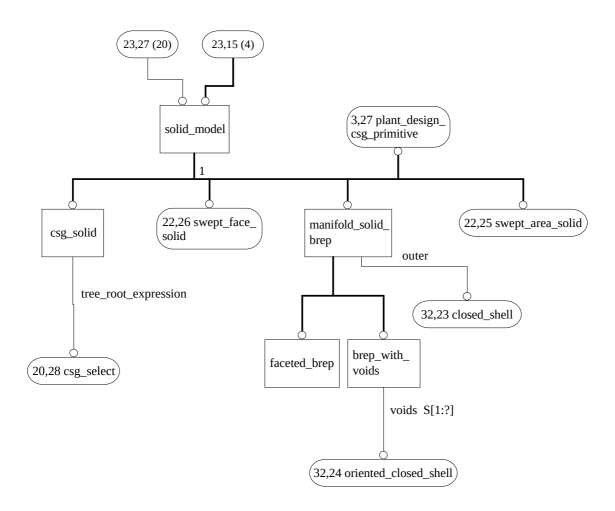


Figure H.23 - AIM EXPRESS-G diagram 23 of 40

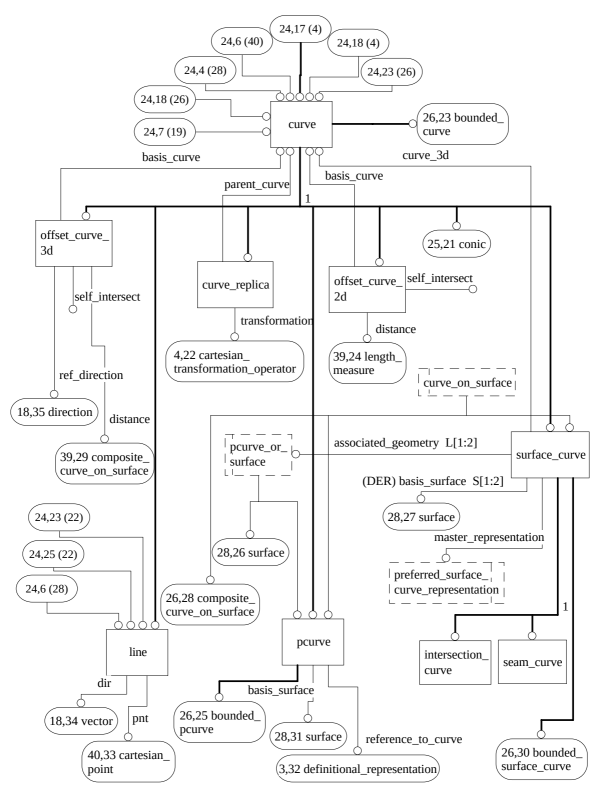


Figure H.24 - AIM EXPRESS-G diagram 24 of 40

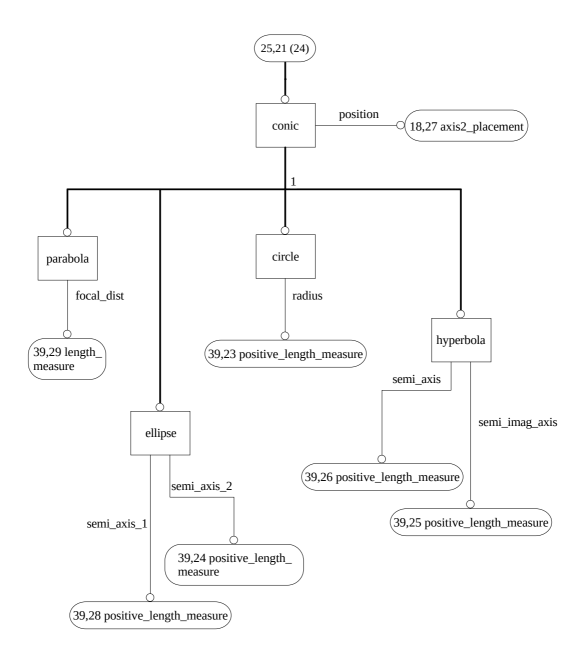


Figure H.25 - AIM EXPRESS-G diagram 25 of 40

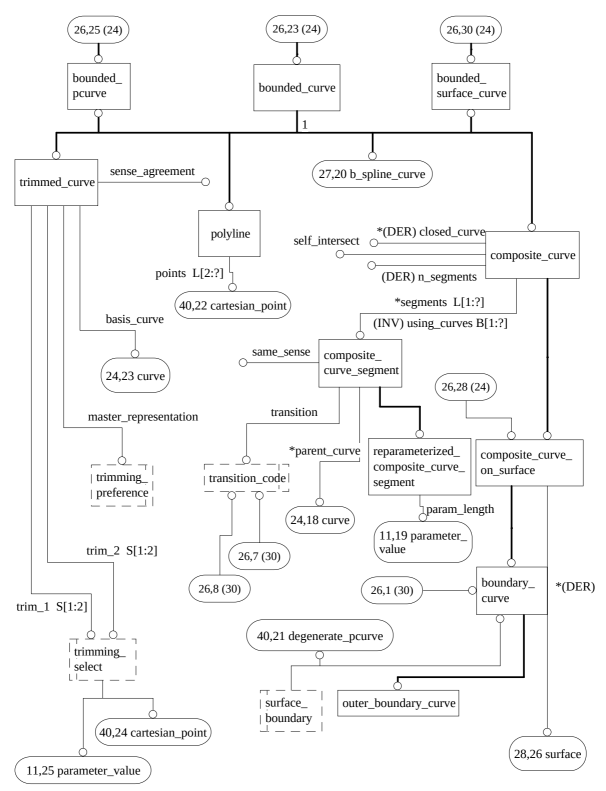


Figure H.26 - AIM EXPRESS-G diagram 26 of 40

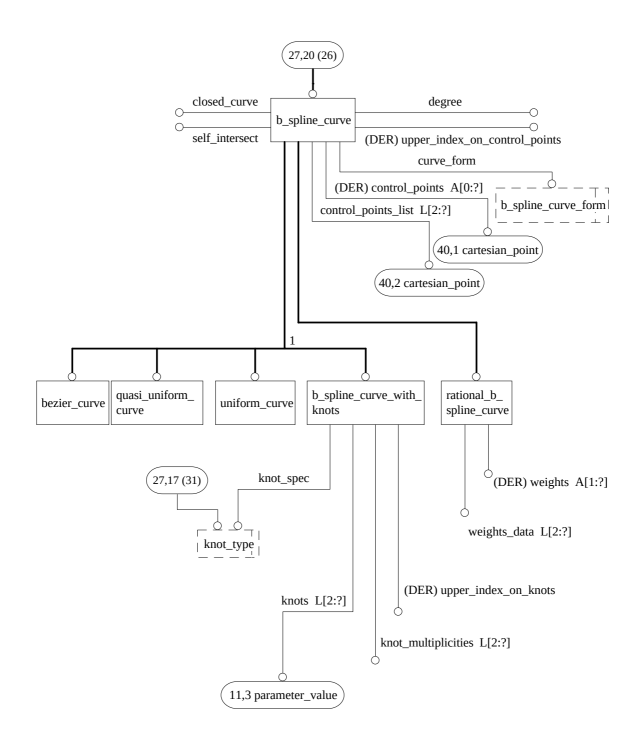


Figure H.27 - AIM EXPRESS-G diagram 27 of 40

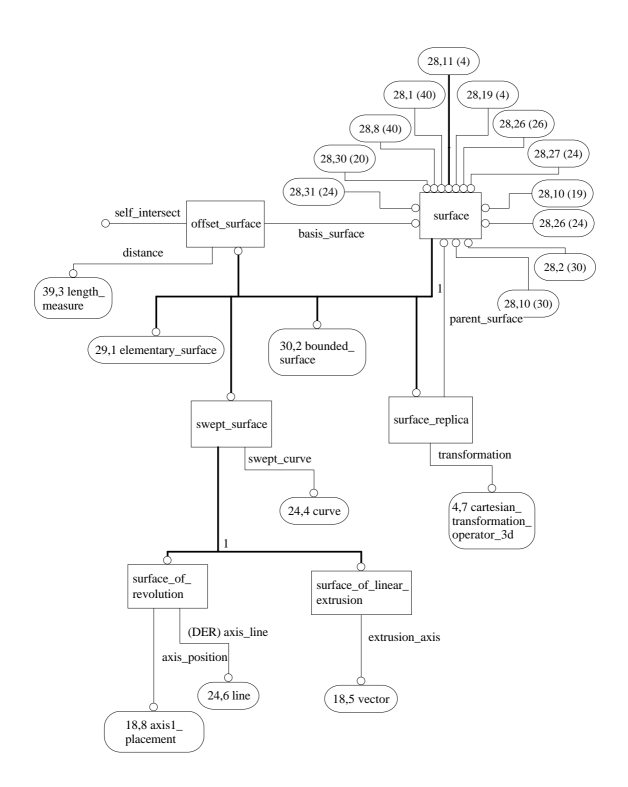


Figure H.28 - AIM EXPRESS-G diagram 28 of 40

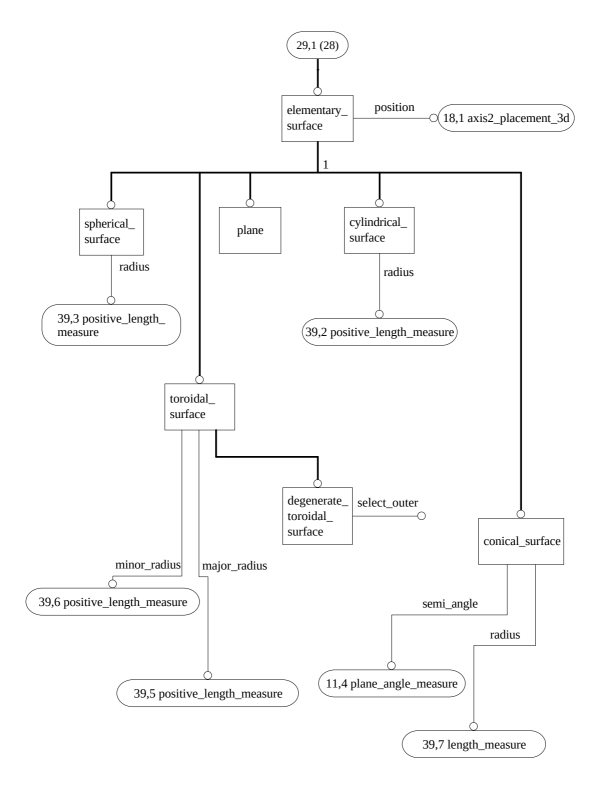


Figure H.29 - AIM EXPRESS-G diagram 29 of 40

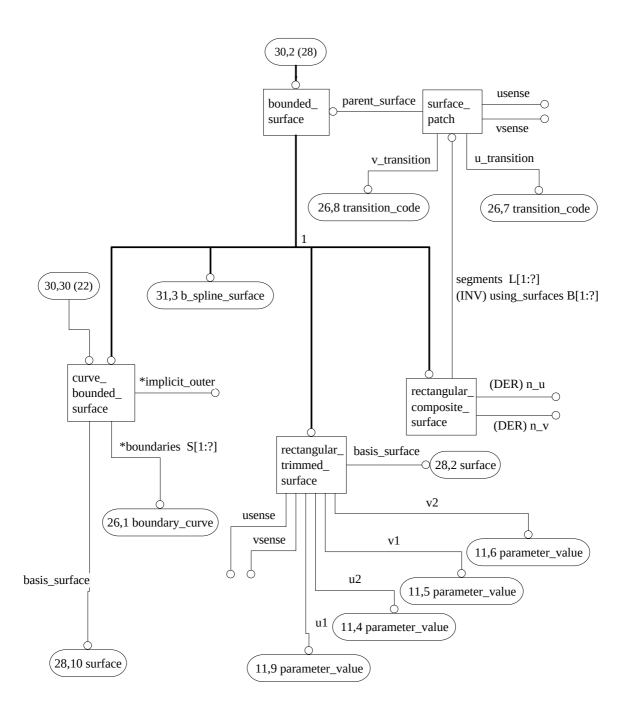


Figure H.30 - AIM EXPRESS-G diagram 30 of 40

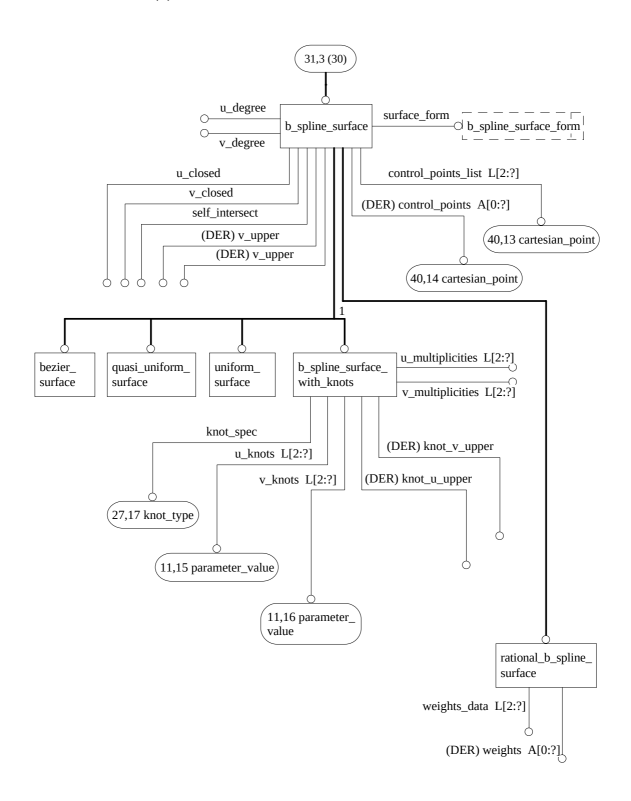


Figure H.31 - AIM EXPRESS-G diagram 31 of 40

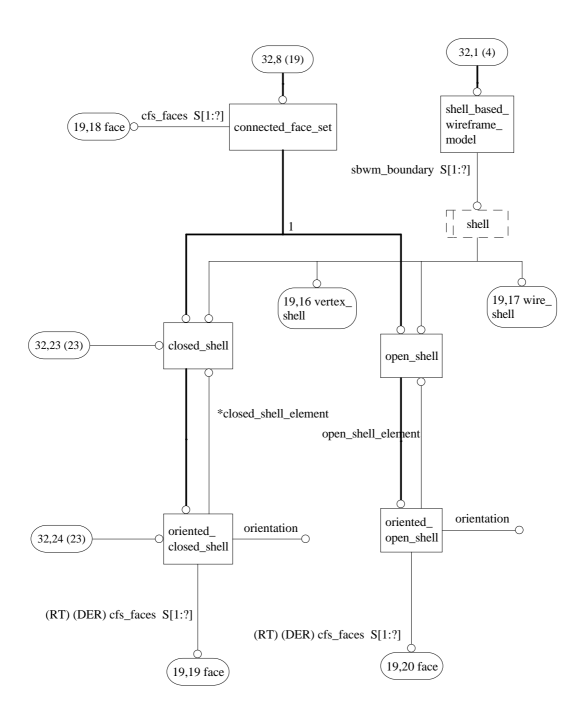


Figure H.32 - AIM EXPRESS-G diagram 32 of 40



Figure H.33 - AIM EXPRESS-G diagram 33 of 40

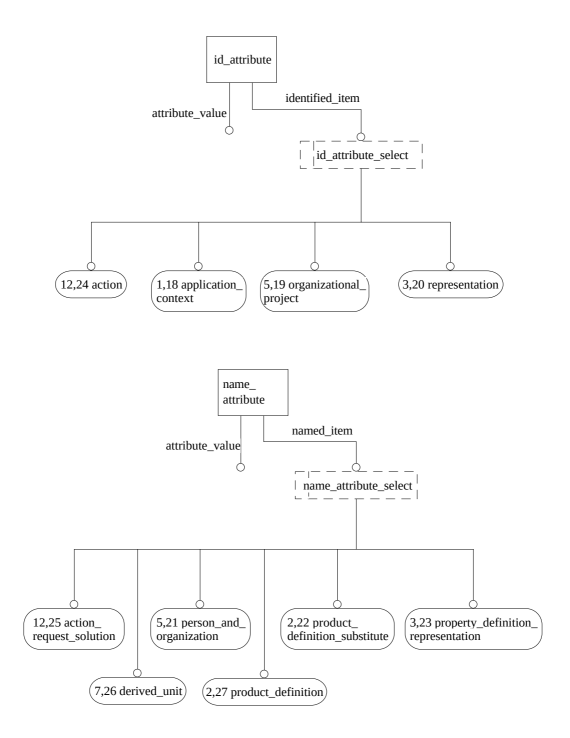


Figure H.34 - AIM EXPRESS-G diagram 34 of 40

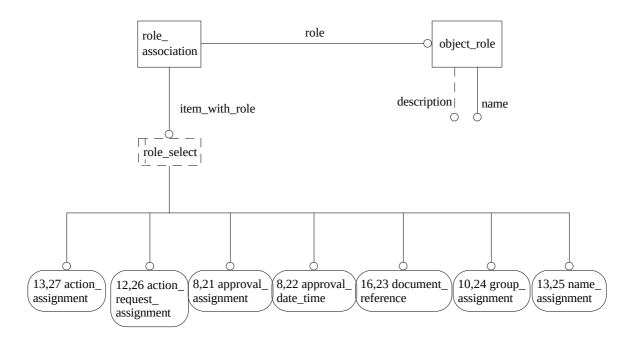


Figure H.35 - AIM EXPRESS-G diagram 35 of 40

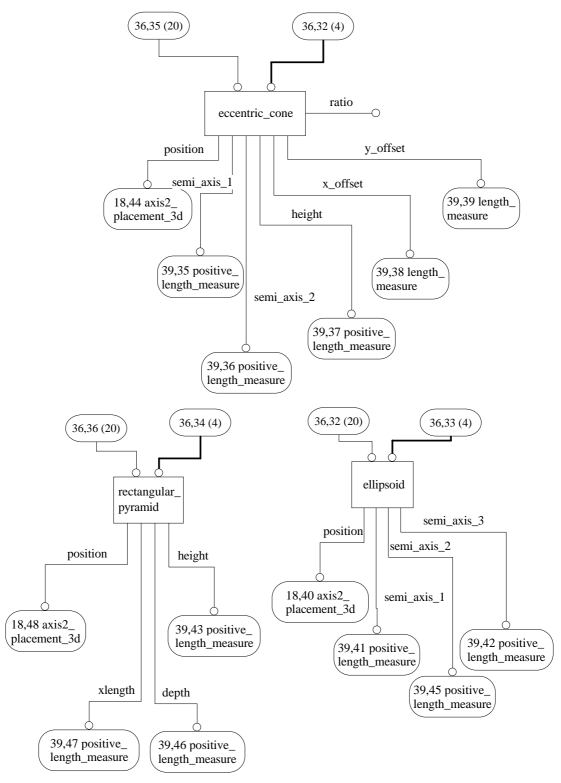


Figure H.36 - AIM EXPRESS-G diagram 36 of 40

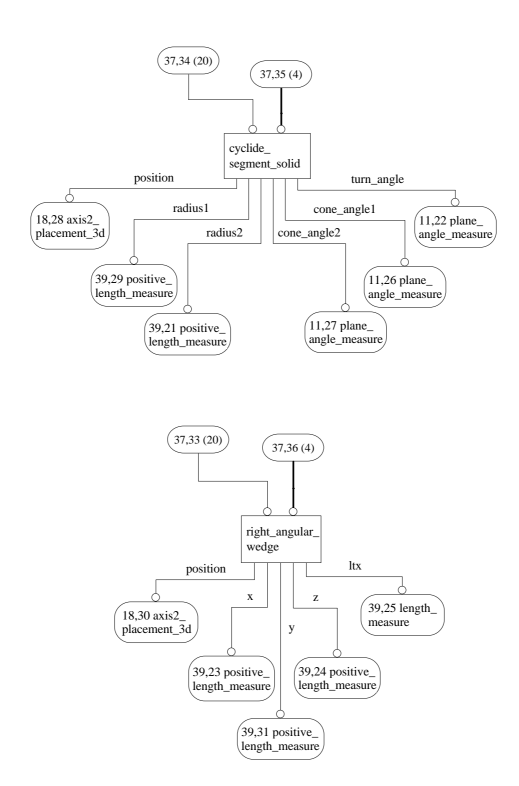


Figure H.37 - AIM EXPRESS-G diagram 37 of 40

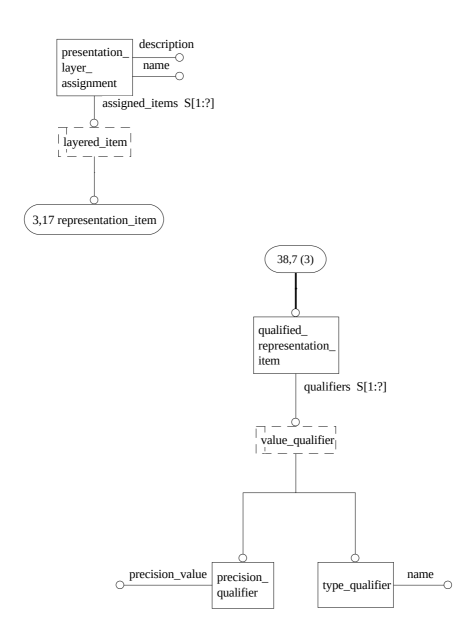


Figure H.38 - AIM EXPRESS-G diagram 38 of 40

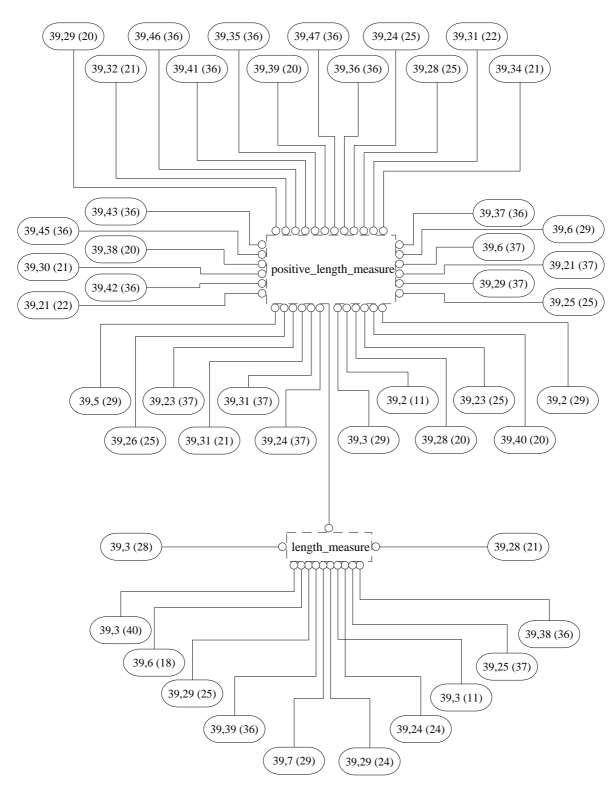


Figure H.39 - AIM EXPRESS-G diagram 39 of 40

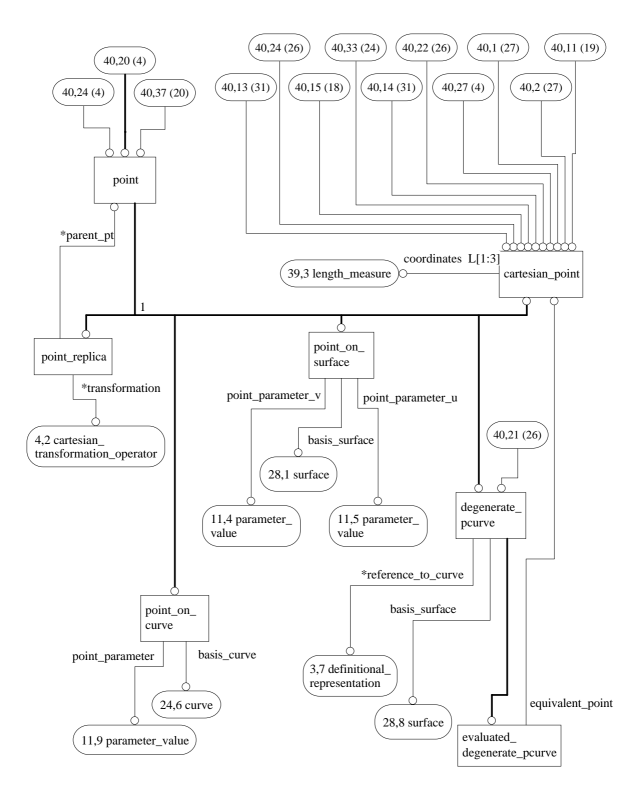


Figure H.40 - AIM EXPRESS-G diagram 40 of 40

## Annex J

(informative)

# **AIM EXPRESS listing**

This annex provides a listing of the table of short names and a listing of the EXPRESS specified in the AIM of this part of ISO 10303. No text or annotation is included. This annex is provided only in computer-interpretable form.

NOTE The information provided on this diskette is informative; the normative text is that contained in the body of this part of ISO 10303.

## Annex K

(informative)

# Application protocol usage guide

This annex provides an explanation and guidance on the usage of this part of ISO 10303. The annex is divided into sections; each section addresses a different important or high-value topic or capability of this part of ISO 10303.

NOTE The material in this annex differs from that in the Technical Discussion, annex L, in that the purpose of the material presented herein is to explain how to use this part of ISO 10303 in several important areas.

The guidelines provided in this annex are suggestions for best usage of this part of ISO 10303. They shall be interpreted by users of this standard as recommendations rather than as requirements.

### **K.1 Identifiers**

Identifiers are alphanumeric labels that uniquely identify an instance of an entity within a given data population. The data population may be either (1) the boundaries of an exchanged data file, (2) the boundaries of a particular project, or (3) the life-cycle of a plant. The guidelines provided herein fully address (1), but only partially address (2) and (3) since the actions and policies involved in a design project or the life-cycle of a process plant are beyond the scope of this part of ISO 10303. These guidelines do not address the instance identifiers required by ISO 10303-21.

Identifiers as used within this part of ISO 10303 fall into two classes. One class are application object identifiers that are specified in Clause 4 and the ARM. These application object identifiers and their corresponding AIM identifier and recommended usage or interpretation are listed in table K.1. The second class are those that are specified in the AIM. These AIM identifiers and their corresponding ARM uses and recommended usages or interpretations are listed in table K.2.

All application object identifiers shall be unique within the context of an exchange file and should be unique within both a project and through the life-cycle usage of a process plant. The identifier may correspond to a product data identifier used in other representations of product data, such as a part number on a drawing. If the application object identifier does not correspond to a real world identifier, an identifier shall be fabricated based on policies and procedures of the particular project or plant. This identifier is more than a system generated identifier in that it should have persistence over time as the data is used and exchanged.

**Table K.1 - Application object identifiers** 

Application object identifier	AIM identifier	Recommended usage or interpretation
Plant_item_id	product_definition id	Most often this will be interpreted as a Part Number. The specific interpretation depends on usage:  Functional Design View - Plant Item Definition This value must be fabricated. There is no real-world equivalent in common use.
		Functional Design View - Plant Item Instance This value must be fabricated. It may be associated with zero or one TAG Number.  Physical Design View - Plant Item Definition This value may be fabricated, but it typically corresponds to a Part Number.
		Physical Design View - Plant Item Instance This value may be fabricated, but it corresponds to the use of a part in a design (i.e., instance number). It may be associated with zero or one serial number.
Catalogue_id	document.id	This corresponds to a volume number or issue number or a date that uniquely identifies a published (i.e,. configuration controlled) version of a catalogue. This value should be unique across the project and plant life cycle.

**Table K.1 - Application object identifiers - (continued)** 

Application object identifier	AIM identifier	Recommended usage or interpretation	
Change_id	action.name	This corresponds to designations such as Engineering Change Notice (ECN) numbers and similar codes used to identify, track, and control changes made to the design data. It is strongly recommended that it be unique throughout the life cycle of the plant.	
Change_item id	Change_item_id assignment (name assignment.name)	Since a Change_item is not a new thing, the Change_item_id is an extra identifier associated with something that already exists. It does not correspond to any real world identifier. It is strongly recommended that the value of the attribute change_item_id_assignment (name_assignment.name) be unique throughout the life cycle of the plant.	
Design project_id	organization.id	This corresponds to a project code or some other identifier other than project number (a designation that maps to organization.description). This may be fabricated. It should be unique within the plant life cycle.	
Control_loop id	product.id	This corresponds to a real world control loop number or designation. It should be unique within a project and plant life cycle.	
Line_to_line connection_id	shape_aspect relationship.name	This does not correspond to any real world identifier. It may be considered a system identifier used to differentiate among connections between line segments.	
Material specification id	document.id	This corresponds to the identifier of a material specification or manual, e.g., ASTM A403.	

**Table K.1 - Application object identifiers - (continued)** 

Application object identifier	AIM identifier	Recommended usage or interpretation
Selection_id	document_usage constraint. subject_element	This corresponds to a table number, chapter number, line or row number, section number, or some other designation that identifies a particular portion of a material specification or manual.
Subset_id	document relationship.name	This corresponds to a subsection reference or other designation that identifies a portion of a material specification.
Piping specification id	document.id	This corresponds to the identifying designation of a piping specification. It is strongly recommended that it be unique throughout the project and plant life cycle.
Piping system_line_id	product definition.id	This is a fabricated designation that should have a one-to-one correspondence with the line number. It is used in addition to line number because line numbers sometimes have minor variations, e.g., Line 111a, Line 111-1.
Segment_id	product definition.id	This is a fabricated designation that may or may not correspond to a real world designation. It is used principally to differentiate between segments of a line.
Termination_id	shape_aspect.name	This does not correspond to any real world identifier. It may be considered a system identifier used to differentiate among terminations used to connect line segments.
Plant_id	product.id	This corresponds to the identifying designation given to a plant, if such a designation exists. If not, a value may be fabricated. There should be a one-to-one correspondence between this value and the plant name.

**Table K.1 - Application object identifiers - (continued)** 

Application object identifier	AIM identifier	Recommended usage or interpretation
Connection_id	shape_aspect.name	A connection is a shape_aspect of the assembly that contains the connection. There may or may not be a real world identifier that corresponds to a particular connection in a plant system. If such an identifier does not exist, a value shall be fabricated to uniquely identify each connection.
Plant_item connector_id	shape_aspect.name	A connector is a shape_aspect of a plant_item. There may or may not be a real world identifier that corresponds to a particular connector of a plant system. If such an identifier does not exist, a value shall be fabricated to uniquely identify each connector.
Interference_id	product_definition relationship.name	If two plant_items clash, there is a product_definition relationship defined between them. This does not correspond to any real world identifier. It should be fabricated, but there is probably little need for it to be unique across a project or plant life cycle.
Location_id	representation item.name	A plant_item is located in a plant with a mapped_item as a representation. Hence, representation_item is used and location_id maps to representation_item.name.  This does not correspond to any real world identifier.
Shape_id	property definition.name	Shape is a property of a plant_item. This does not correspond to any real world identifier, though it may be interpreted as a unique file name or drawing number for different representations of the shape of a plant_item.
Plant_process_ capability_id	property definition.name	This does not correspond to any real world identifier. It may be considered a system identifier used to differentiate among process capabilities.

**Table K.1 - Application object identifiers - (continued)** 

Application object identifier	AIM identifier	Recommended usage or interpretation
Plant_system id	product.id	This corresponds to a unique designation given to a system within a plant. It is strongly recommended that it be unique within a project and throughout the plant life cycle.
Reference geometry_id	representation item.name	This does not correspond to any real world identifier. It may be considered a system identifier used to differentiate among reference geometry.
Material requirement_id	product.id	This is the identifier of the material required by or for a plant_item. The material is considered as a product. It corresponds to a real world designation, but is not equivalent to a material specification identifier. It may be the part number of raw stock or a chemical designation like $\rm H_2O$ .
Operating case_id	property definition relationship.name	This is a fabricated identifier that does not correspond to any real-world identifier. It is used only to differentiate among service_operating_cases.
Element_id	representation item.name	This does not correspond to any real world identifier.  The closest real world equivalent would be the id of a geometric element in a CAD system. It may be considered a system identifier used to differentiate among geometric elements. A value may be fabricated if there is a need to uniquely identify a geometric element in a scope beyond a geometric model file.
Site_id	characterized object.name	This corresponds to designations that identify a site or plot of land. Examples include municipal plot or tract designations or GIS descriptions. Sites cannot be defined unless they are associated with a plant. The value may be fabricated for a particular project or plant life cycle.

**Table K.1 - Application object identifiers - (concluded)** 

Application object identifier	AIM identifier	Recommended usage or interpretation
Site_feature_id	property definition.name	This may or may not correspond to a real world identifier. It may be fabricated to differentiate among site features. A site feature is a property of a site.
Stream design_id	characterized object.name	This may or may not correspond to a real world identifier. It uniquely identifies the definition of particular stream states. A value may be fabricated is there is a need to uniquely identify a stream state (i.e., design case) across a project or plant life cycle.
Supplier_id	organization.id	This corresponds to a designation that uniquely identifies a supplier to a project or plant life cycle.
Support constraint_id	representation.name	This does not correspond to any real world identifier. It may be considered a system identifier used to differentiate among support components.

**Table K.2 - AIM identifiers** 

AIM identifier	ARM uses	Recommended usage or interpretation
document.id	catalogue_id piping specification_id material specification_id	As mapped.
organization.id	Design_project_id Supplier_id	As mapped.
person.id	none	Although individuals are not explicitly identified in the ARM, attributes such as approval approver require the person entity. A unique value should be fabricated to differentiate among persons.
product.id	Control_loop_id Plant_id Plant_system_id Material requirement_id	As mapped.
product definition.id	Plant_item_id Piping_system line_id Segment_id	As mapped.
product definition formation.id	None	This may or may not correspond to a real world identifier. It is used to differentiate among versions of product design.
product definition formation relationship.id	None	This does not correspond to a real world identifier. A value shall be fabricated to differentiate among product_definition_formation_relationships.
product definition relationship.id	None	This does not correspond to a real world identifier. A value shall be fabricated to differentiate among product_definition_formation_relationships.

**Table K.2 - AIM identifiers - (concluded)** 

AIM identifier	ARM uses	Recommended usage or interpretation
versioned action request.id	None	This may or may not correspond to a real world identifier. If it does, it may correspond to an identifier found on a change request.
representation context.context _identifier	None	This does not correspond to a real world identifier. A value shall be fabricated that is unique to a specific type of context and differentiates among local coordinate systems.

### K.2 Units

Most measures will be expressed in terms of SI units. For units such as inches, instances of conversion\_based\_unit must be used. Figure K.1 contains a fragment of the EXPRESS-G for the measure schema (see ISO 10303-41). Compare the EXPRESS with the following fragment of an ISO 10303-21 data file:

```
/* length dimension's exponent = 1 */
#22=DIMENSIONAL_EXPONENTS(1.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0);
#200=(LENGTH_UNIT()NAMED_UNIT(#22)SI_UNIT(.MILLI.,.METRE.));
/* Inches unit - length measure*/
/* conversion factor from mm to inches: 1 inch = 25.4 mm */
#201=LENGTH_MEASURE_WITH_UNIT(LENGTH_MEASURE(25.4),#200);
/* specifies length unit - based on conversion from millimeters */
#202=(CONVERSION_BASED_UNIT('inches',#201)LENGTH_UNIT()NAMED_UNIT(#22));
```

The units that the conversion is based upon are millimetres. The units are represented by instance #200. This instance is:

- a named unit with dimensional exponents of length;
- a length\_unit; and
- a SI unit: millimetre.

Instance #201 represents the conversion of millimetre values to another value. The conversion factor is 25.4, meaning that millimetres are multiplied by 25.4 to yield another value.

Instance #202 applies the name of "inches" to the converted value. It is also a named unit (with dimensional exponents of length) and a length unit.

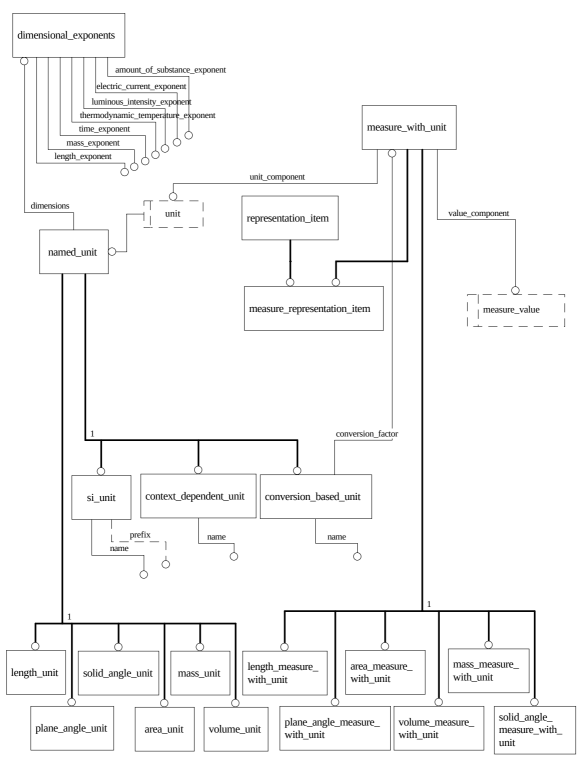


Figure K.1 - Fragment of measure\_schema in EXPRESS-G

Note that these data are not a *converted* value, but rather are the specification of a unit (inches in #202) derived from a known SI unit. Measures that use inches would reference #202. For example, the datum:

```
/* Nominal size = 0.5" */
#100=(LENGTH_MEASURE_WITH_UNIT() MEASURE_REPRESENTATION_ITEM()
MEASURE WITH UNIT(LENGTH MEASURE(0.5),#202) REPRESENTATION ITEM("));
```

Represents a nominal size of one-half inch because it references #202 as the unit component.

#### Axis\_placement

Position and orientation of objects within a geometric coordinate system are either inherently part of the geometric definition of the object or are defined through a transformation mechanism. The position and orientation mechanisms used for transformation in ISO 10303-42 are cartesian\_points and the "placement" entities. EXPRESS definitions of the 3D versions of these placement entities are:

```
ENTITY placement
 SUPERTYPE OF (ONEOF(axis1_placement,axis2_placement_2d,axis2_placement_3d))
 SUBTYPE OF (geometric_representation_item);
 location: cartesian_point;
END ENTITY;
ENTITY axis2_placement_3d
 SUBTYPE OF (placement);
          : OPTIONAL direction;
 ref_direction : OPTIONAL direction;
DERIVE
         : LIST [3:3] OF direction := build_axes(axis,ref_direction);
 p
WHERE
 WR1: SELF\placement.location.dim = 3;
 WR2: (NOT (EXISTS (axis))) OR (axis.dim = 3);
 WR3: (NOT (EXISTS (ref_direction))) OR (ref_direction.dim = 3);
 WR4: (NOT (EXISTS (axis))) OR (NOT (EXISTS (ref_direction))) OR
     (cross_product(axis,ref_direction).magnitude > 0.0);
END_ENTITY;
```

The entity axis2\_placement\_3d is location point (SELF\placement.location.dim) and a set of orthogonal axes defined by the derived attribute axis2\_placement\_3d.p. The derivation uses the Z axis specified by the attribute axis2\_placement\_3d.axis and, optionally, an approximate X axis specified by the axis2\_placement\_3d.ref\_direction to construct a set of orthogonal axes. The following fragment of an ISO 10303-21 data file illustrates a set of axes at the origin:

```
#20=CARTESIAN_POINT('origin point',(0.0, 0.0, 0.0));
#40=DIRECTION('X',(1.0,0.0,0.0));
#41=DIRECTION('Y',(0.0,1.0,0.0));
```

```
#42=DIRECTION('Z',(0.0,0.0,1.0));
#66=AXIS2_PLACEMENT_3D('generic origin',#20,#42,#40);
```

K.4 describes how axis2\_placements are used for positioning and orientation of shape representations.

## **K.3** Mapped item and representation item

Figure K.2 illustrates how the shape representation of one object is positioned and oriented in another shape representation. The positioning is accomplished by "superimposing" an axis2\_placement\_3d (A3: (X3, Y3, Z3)) in one shape representation (SR-B) onto another axis2\_placement\_3d (A2: (X2, Y2, Z2)) in a different shape representation (SR-C). Since A2 is positioned relative to all the geometric elements in SR-C, placing and orienting A3 so that it corresponds to A2 in SR-C will produce the effect of positioning SR-B in SR-C. This is accomplished with mapped\_item and representation\_item.

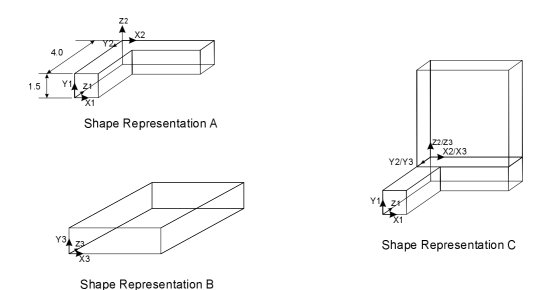


Figure K.2 - Positioning of shape representations

The EXPRESS for mapped\_item and representation\_map are as follows:

```
ENTITY mapped_item

SUBTYPE OF (representation_item);

mapping_source : representation_map;

mapping_target : representation_item;

WHERE
```

```
wr1: acyclic_mapped_representation(using_representations(SELF),
      [SELF]);
 END_ENTITY; -- mapped_item
 ENTITY representation map;
   mapping origin
                      : representation item;
   mapped representation: representation;
  INVERSE
   map_usage : SET [1:?] OF mapped_item FOR mapping_source;
  WHERE
   wr1: item_in_context(SELF.mapping_origin,SELF.mapped_representation.
        context of items);
 END_ENTITY; -- representation_map
Using the data from above plus unit information:
       #1=GLOBAL_UNIT_ASSIGNED_CONTEXT('contxtid:c1','contxttype: length',(#2));
       #2=(LENGTH_UNIT()NAMED_UNIT(#3)SI_UNIT(.MILLI.,.METRE.));
       #3=DIMENSIONAL_EXPONENTS(1.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0);
       #20=CARTESIAN_POINT('origin point',(0.0, 0.0, 0.0));
       #40=DIRECTION('X',(1.0,0.0,0.0));
       #41=DIRECTION('Y',(0.0,1.0,0.0));
       #42=DIRECTION('Z',(0.0,0.0,1.0));
       #66=AXIS2_PLACEMENT_3D('generic origin',#20,#42,#40);
The shape_representation of A from figure K.2 is:
       #100=CARTESIAN_POINT('location of block B',(0.0, 1.5, 4.0));
       #101=AXIS2_PLACEMENT_3D('orientation of block B',#100,#41,#40);
       #105=SHAPE_REPRESENTATION('shape representation A', (#66, #101, <shape of L-shape
       block>),#1);
Things to note about these data include:
— cartesian_point #100 as used in axis2_placement_3d #101 (A2) is the position of A2 and, thus, of
shape representation B (SR-B).
— the Z axis of the axis2 placement 3d #101 points in the Y direction within shape representation A.
This is very significant because by aligning the Z axes of A3 in shape representation B and A2 in shape
representation A, the desired orientation of shape representation B in shape representation C is achieved.
— for simplicity, the explicit geometry of the L-shaped block is not included in shape representation
```

#105.

#### ISO/IS 10303-227:2000(E)

The shape representation of B is:

```
#110=SHAPE_REPRESENTATION('shape representation B',(#66, <shape of block>),#1);
```

Things to note about this datum include:

— the origin axes of both shape representation A #105 and shape representation B #110 are the same. This does not present a conflict because the same data is simply used differently, i.e., used in different contexts. The shape representation contexts of both of the representations are different. No assumption shall be made concerning the relationship of these axes unless they are made to be part of the same context.

The shape representation of C requires the use of representation\_item and mapped\_item.

```
#120=REPRESENTATION_MAP(#66,#110);
#121=MAPPED_ITEM('positioned shape B in C',#120,#101);
#122=SHAPE_REPRESENTATION('shape representation C',(<shape of L-shaped block>,
#121),#1);
```

Things to note about these data include:

- representation\_map #120 specifies the base mapping information: the mapped\_representation #110 and the mapping\_origin, #66. The mapping\_origin is the element *in the representation* of the mapped\_representation that is used to position and orient the shape. Most often this will be a set of axes at the origin, but it may be other things as well.
- —mapped\_item#121 specifies the mapping transformation. The mapping\_source is the representation\_map to be transformed. The mapping\_target is the *destination* of the transformation. The representation\_map is moved such that the axis2\_placement\_3d.location of the mapping\_origin is at, on top of, or corresponds with the axis2\_placement\_3d.location of the mapped\_item.mapping\_target. Similarly, the representation\_map is rotated such that the axes of the mapping\_origin are aligned with the axes of the mapping\_item.mapping\_target.
- the shape representation C consists of the L-shaped block, that is the same shape representation element used for shape representation A, and the mapped\_item #121, that is the positioned shape of shape representation B.

This is just one approach for positioning the shape representation of objects within other shape representations. It is strongly recommended that axis2\_placement\_3d objects be used for the representation\_map.mapping\_origin and mapped\_item.mapping\_target.

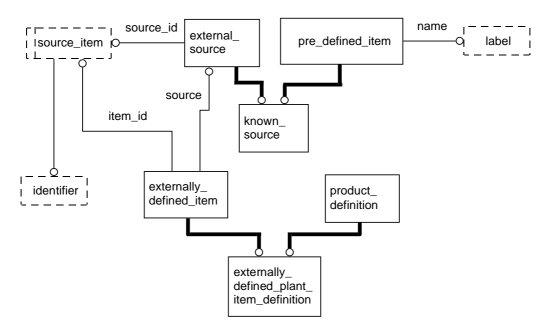


Figure K.3 - Known\_source for externally defined items

## **K.4** Interfaces to ISO 13584 and ISO 10303-221

This part of ISO 10303 may be used in conjunction with ISO 13584 [13] to identify catalogue items (Parts Libraries) and classifications, and with ISO 10303-221, annex M [3], to classify plant items, plants, plant systems, and connectors. With respect to this part of ISO 10303, both ISO 13584 [13] and ISO 10303-221 are considered as external sources and are referenced using known\_source (see 5.2.3.1). A known\_source is both an external\_source and a pre\_defined\_item (see 5.2.3.2). It is used for referencing ISO 13584 because ISO 13584 is an external source of information with respect to this part of ISO 10303 and is also pre-defined with respect to this part of ISO 10303.

ISO 10303-221 is referenced only as an external source. It is not pre-defined with respect to this part of ISO 10303 for reasons that are not explained here because they are not germaine to the annex K or to this part of ISO 10303.

In the following explanation, the only difference between a reference to ISO 13584 and ISO 10303-221 is that a reference to ISO 13584 is a complex instance consisting of external\_source, known\_source, and pre\_defined\_item and a reference to ISO 10303-221 is a simple instance of external\_source. Pre\_defined\_item and known\_source are used to explicitly list the names of the allowable external sources in this part of ISO 10303.

The EXPRESS code for the external source is presented below. Figure K.3 shows the EXPRESS-G version.

```
ENTITY external_source;
source_id : source_item;
END_ENTITY; -- external_source
```

#### ISO/IS 10303-227:2000(E)

ENTITY pre\_defined\_item;

name: label;

END\_ENTITY; -- pre\_defined\_item

ENTITY known source

SUBTYPE OF (external\_source, pre\_defined\_item);

**WHERE** 

wr1: SELF\pre\_defined\_item.name IN ['ISO 13584 Dictionary', 'ISO 13584 Parts Library'];

END\_ENTITY; -- known\_source

TYPE source\_item = SELECT

(identifier);

END\_TYPE; -- source\_item

ENTITY externally\_defined\_item;

item\_id : source\_item;
source : external\_source;

END\_ENTITY; -- externally\_defined\_item

ENTITY externally\_defined\_plant\_item\_definition

SUBTYPE OF (product\_definition, externally\_defined\_item);

END\_ENTITY; -- externally\_defined\_plant\_item\_definition

For plant items that are defined externally to the exchange file (e.g., as in a reference to a part in a part library or to a catalogue item), the EXPRESS would be used as shown in table K.3.

Table K.3 - EXPRESS for externally defined plant items

EXPRESS	Explanation	Example
known_source/- predefined_item.name	Provides the name of the known external source.	Example: 'ISO 13584 Parts Library'
known_source/external source.source_id	Identifies the external source.	Example: 'ISO 13584-21:1996'
known_source	The complex instance that represents the external source.	Example: #10=(known_source() pre_defined_item('ISO 13584 Parts Library') external_source('ISO 13584-21:1996'))

**Table K.3 - EXPRESS for externally defined plant items - (concluded)** 

EXPRESS	Explanation	Example
externally_defined_item source	References the known source that contains the externally defined item.	Example: references ("points at") the known_source for ISO 13584, #10 above.
externally_defined item.item_id	Identifies the item within the known_source.	Example: 'Reciprocating Pump Model 100'
externally_defined_item/- product_definition/- externally_defined plant_item_definition	The complex instance that represents an externally defined item in an exchange file using the AP 227 AIM.	Example: a reference to a catalogue item within a use of this part of ISO 10303.

Externally defined classifications follow the same approach substituting group for product\_definition:

```
ENTITY externally_defined_classification
 SUBTYPE OF (group, externally_defined_item);
 WHERE
 wr1: SIZEOF(QUERY ( ca <* QUERY ( ga <* USEDIN(SELF,
   PLANT SPATIAL CONFIGURATION.GROUP ASSIGNMENT.ASSIGNED GROUP')
  | ('PLANT_SPATIAL_CONFIGURATION.CLASSIFICATION_ASSIGNMENT'
  IN TYPEOF(ga)) ) | (NOT (SIZEOF(QUERY ( it <* ca.items | (
  NOT ((SIZEOF(TYPEOF(it) * [
  'PLANT_SPATIAL_CONFIGURATION.ELECTRICAL_SYSTEM',
  "PLANT\_SPATIAL\_CONFIGURATION.DUCTING\_SYSTEM",
  'PLANT_SPATIAL_CONFIGURATION.INSTRUMENTATION_AND_CONTROL_SYSTEM',
  'PLANT_SPATIAL_CONFIGURATION.PIPING_SYSTEM',
  'PLANT_SPATIAL_CONFIGURATION.PLANT',
  'PLANT_SPATIAL_CONFIGURATION.PLANT_ITEM_CONNECTOR',
  'PLANT SPATIAL CONFIGURATION.PIPING COMPONENT DEFINITION',
  'PLANT_SPATIAL_CONFIGURATION.STRUCTURAL_SYSTEM']) = 1) OR ((
  'PLANT_SPATIAL_CONFIGURATION.PRODUCT_DEFINITION' IN TYPEOF(
  it)) AND (SIZEOF(QUERY ( pc <* it.formation.of_product.
  frame_of_reference | (pc.discipline_type = 'process plant') ))
   = 1)))))) = 0)))) = 0;
END_ENTITY; -- externally_defined_classification
```

Figure K.3 shows the EXPRESS-G for the external classification.

# **K.5** Precedence of geometric descriptions

There are three principal methods for specifying the geometric shape of a plant item:

- explicit geometric representation;
- parametric representation;
- catalogue item identification.

A explicit geometric representation is the wireframe, b-rep, or csg geometry (or combination thereof) that is specified as the shape of a plant item. Parametric representation may be used for fittings. This representation specifies values for certain dimensional parameters of common fittings like elbows and reducers. A catalogue item identification uses neither explicit geometry or parametric values, but rather identifies a catalogue item that is commonly understood between partners in a data exchange. In an exchange using this part of ISO 10303, all three representations may be simultaneously used. This leads to a question of precedence among the representations, particularly if there is a conflict.

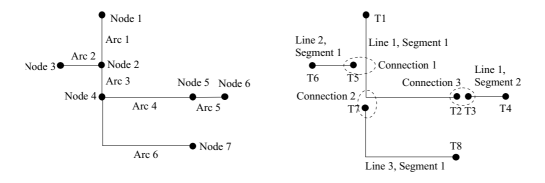
There is no absolute ordering with respect to which of these representations take precedence. Rather precedence depends on the use of the geometric representation. For example, for CAD display purposes, the explicit geometry, if present, should take precedence over the parametric representation or catalogue identification. Parametric representations should take precedence over explicit geometry when connectivity checks of mating conditions are performed.

In general, since a catalogue item identification would, presumably, identify a specific plant item design that is commonly understood between partners, the shape indicated or determined by the catalogue item identification, if present, should take precedence over the explicit geometry (since it subject to errors) and the parametric representation (because it is an approximate representation of the shape.)

# **K.6** Lines and line segments

The purpose of this part of ISO 10303 is not to exchange piping line information equivalent to that of a P&ID, but only that subset of information necessary for piping design. In this part of ISO 10303, piping lines specify the logical connectivity and some of the characteristics of process streams. The piping lines (piping\_system\_lines) are a network of logical nodes and arcs analogous to those found on a P&ID. Figure K.5 (a) illustrates piping lines as a network of nodes and arcs. These networks are purely logical and exist in the figure solely for the purpose of illustration. There are no geometric representations intended or implied.

A piping system line, typically identified with a line number, is composed of a set of connected piping system line segments. Other piping system lines may branch from a given line, forming a piping network. In general, a piping system line segment is distinguished by the fact that the process stream has uniform characteristics over the length of the segment.



- (a) Network of nodes and arcs
- (b) Piping lines, line segments and terminations

Figure K.4 - Piping line network

Nodes exist at:

- equipment inlets and outlets;
- line inlets and outlets (e.g., drains and vents);
- significant changes in the characteristics of the process stream;
- junctions.

Equipment and line inlets and outlets are natural nodes for a piping system line. A significant change in the characteristics of the process stream also merits a node. Reducers, for example, correspond to a single segment with nodes at each end.

Junctions are divergences or confluences of a single line. Branches are treated a little differently in this part of ISO 10303 when compared to ISO 10303-221 [3]. Since nodes represent a significant change in stream conditions, there many not be a node at a minor branch. In this case, the branch line segment connects to the main line at some point other than at a termination node. Figure K.5 (b) illustrates this. Line 2 and line 3 (each consisting of a single line segment) are branches from line 1. They are connected at line\_branch\_connections.

Figure K.5 (b) also illustrates connections between piping system line segments. The three dotted ellipses represent two kinds of connections. Each line segment has a pair of terminations. Line branch connections, as described above, are connections between a termination on a branch and the line segment that it branches from. Connections between line segments, as shown in connection 3, are two or more segment terminations.

#### Annex L

(informative)

#### **Technical discussions**

This annex provides discussions of certain technical aspects of this part of ISO 10303 for the purpose of clarifying those aspects.

NOTE The material in this annex differs from that in the Usage Guide, annex K, in that the purpose of the material here is to explain technical aspects of the design of this part of ISO 10303 that may be confusing or unclear as a result of the documentation format.

# L.1 Fitting parameters and nominal size

The shape of fitting piping components may be defined parametrically in this part of ISO 10303. There are three aspects to this parametric definition:

— Fitting parameters;
— Connector parameters;
— Piping size description.
Fitting parameters are attributes of fitting application objects, such as an Elbow, defined in 4.2. An Elbow is defined by the attributes:
— centre_to_end_1_length;
— centre_to_end_2_length;
— centreline_radius;
— end_1_connector;
— end_2_connector;
— sweep_angle;
— type.

Centre\_to\_end\_1\_length, centre\_to\_end\_2\_length, centreline\_radius, and sweep\_angle are fitting parameters. End\_1\_connector and end\_2\_connector are connectors (or references to connectors) that have parameters of their own depending on the end type (e.g., socket, flange). Type is a label that classifies or describes the Elbow.

the parameters at the flanged end would be:
— flange_inside_diameter;
— flange_outside_diameter;
— flange_thickness;
— raised_face_diameter;
— raised_face_height;
ring_bottom_radius;
— ring_diameter;
— ring_width.
If the other end of the elbow was a socket, the parameters at the socket end would be:
— depth;
— hub_inside_diameter;
— hub_length;
— hub_outside_diameter.
For piping components, the specification of a nominal size is a very important and very common approach to specifying the shape of the component. This is done with the piping_size_description application object. The attributes for this object are:
— dimensional_standard;
— ovality_allowance.
The four kinds of piping size descriptions are inside_and_thickness, outside_and_thickness, pressure_class, and schedule. The attributes for the inside_and_thickness object are:
— inside_diameter;
— thickness.

Each connector of the Elbow may have its own set of parameters. If one end of the Elbow was flanged,

The attributes for the outside_and_thickness object are:
— outside_diameter;
— thickness.
The attributes for the pressure_class object are:
— nominal_size;
— pressure_rating.
The attributes for the schedule object are:
— nominal_size;
— pipe_schedule.

All of the attributes of piping size description and the four kinds of piping size descriptions are parameters, except for dimensional standard and pipe schedule, that are references to documents. It is important to note that nominal size, as used in this part of ISO 10303, has the same meaning as the term used in process plant industry. It does not denote an actual dimension of a component (as does "outside diameter"), but rather is an approximation or description of the size of the component.

A piping size description may be applied to a piping component in its entirety or to an individual connector on a piping component. Therefore, conflicts may arise between the specification of a piping size description and the fitting or connector parameters. This part of ISO 10303 does not specify a precedence among these representations in the case of conflicts. Precedence needs to be resolved on a case-by-case or project-wide basis.

# L.2 Value range, family definitions and range values

Dimensions, fitting parameters, and nominal sizes are typically associated with a single value.

EXAMPLE Single values for weld neck flange attributes are:

hub through length:
hub weld point diameter:
flange inside diameter:
flange outside diameter:
flange thickness:
5 inches
1.5 inches
8 inches
0.75 inches

There are occasions, however, when a family of parts needs to be described, such as in a piping specification.

EXAMPLE A range of values for the attributes of a family of weld neck flanges are:

hub through length:
hub weld point diameter:
flange inside diameter:
flange outside diameter:
flange thickness:
5 inches
1 to 2 inches
6 to 8 inches
0.75 to 1.25 inches

This part of ISO 10303 supports the specification of a range of values (i.e., a "value range") for a given dimension, parameter, or nominal size for the purpose of defining a family of parts. This is done by specifying two dimensional values for a given parameter. One dimension has a representation\_item.name with a value of "minimum\_<parameter name>" (e.g., "minimum\_flange\_inside\_diameter") and the other has a representation\_item.name with a value of "maximum\_<parameter name>".

A separate but related concept is the notion of range value. A range value, like the range of values, has a minimum and maximum value. It does not, however, indicate a family of parts. It indicates a parameter that may actually vary on the physical part. A range value is not a dimension that can vary within a prescribed tolerance.

EXAMPLE Insulation may be described as 6 inches thick, but in reality it may be 5-7 inches thick. Range values permit this to be specified.

In 4.2, the attributes that use range values are differentiated from the attributes that use value ranges by a explanatory note that follows the attribute definition.

# L.3 Piping specifications

As noted in clause 1, this part of ISO 10303 is intended for the exchange of references to piping specifications, not the exchange of the specification itself. However, since piping specifications are important to piping design, some aspects of piping specifications are included. The piping\_specification.owner is the individual or organization that is responsible for its content (either as a creator or maintainer). The piping\_specification.name is whatever useful designation the owner applies to it. The piping\_specification.piping\_specification\_id is a designation that differentiates one piping specification from another (see K.1).

Service limits are specified in piping\_specification.service\_description. This is simply a narrative explanation or description of the conditions that the piping specification is applicable under. It is not the role of the piping specification to fully explicate the stream conditions. If it is necessary to exchange this information, Stream\_design\_cases may be defined.

Piping specifications identify certain families of parts that can be used given the service limits. The family of parts is specified with a Plant\_item\_definition (or, more precisely, a Piping\_component that is also a Plant\_item\_definition) that has a special property. The parameter values for the component may be specified as a range of values.

EXAMPLE A piping specification may specify a family of 90-degree elbows with a centreline radius of six inches and a nominal size of between one inch and three inches. Everything about the family is same except for the variation in the nominal size.

See L.6 for a complete explanation of value ranges.

# L.4 Catalogues items and connectors

As noted in clause 1, this part of ISO 10303 is intended for the exchange of catalogue identifications, not the exchange of the catalogue itself. Catalogues play two roles in this part of ISO 10303:

- partial catalogue information may be exchanged. This information is limited to the identification of the catalogue and the definition of plant items contained in the catalogue. The definition of the plant items in the catalogue is exactly the same as the definition of a plant item as allowed by this part of ISO 10303.
- a plant item may be identified as being from or contained in a particular catalogue;

A catalogue may be an external, predefined catalogue or a user defined catalogue. See K4 for a complete explanation of how external, predefined catalogues are referenced.

Many design systems also use a catalogue-based approach for connectors. This part of ISO 10303 addresses this requirement with the application object Catalogue\_connector. A Catalogue\_connector behaves just like a Catalogue\_item as described above. The exception is that since a connector (and, therefore, a Catalogue\_connector) is a shape\_aspect, a Catalogue\_connector cannot be individually instanced within an exchange file. A Catalogue\_connector definition may be exchanged independently, but any Catalogue\_connector instance must be part of a plant item definition. It cannot be part of a plant item instance.

# L.5 Pipe lengths

The representation of piping components within a piping design makes a distinction between two kinds of product\_definitions: a physical Plant\_item\_definition and a Physical plant\_item\_instance. The definition is defined once and instantiated numerous times within a design at different locations to reduce duplication of information. This approach accommodates situations such as the repeated use of a pressure gauge at different locations in a design - one design, many usages.

In most piping designs, individual pieces of straight pipe of a given nominal size and material come in a large variety of lengths. Given the one design-many use approach, this would require that a definition and an instance be created for each pipe of differing length (since the length property of the pipe design shape differs). It is not practical to create Plant\_item\_definitions for each individual piece because everything about the pipe design is the same except for the length.

The use of this part of ISO 10303 permits two approaches for addressing this situation. The first is that the Plant\_item\_definition may be defined without specifying a length attribute. In this case, the length of the pipe would be associated with the Plant\_item\_instance product\_definition. In this approach, all the information about the pipe - material, insulation, nominal size (a shape property) - would be associated with the Plant\_item\_definition product\_definition. The shape property of the instance would be represented by (i.e., have representation\_items of) the mapped shape of the Plant\_item\_definition (see discussion of mapped\_item) and the parameter end\_to\_end\_length.

The second approach is similar to the first, but specifies descriptive\_representation\_item with the attribute description assigned a value of "as required", rather than specifying an end\_to\_end\_length. This completely eliminates the need to specify a length and permits the pipe to be "cut to fit" at the plant site.

#### L.6 Logical connectivity and relationship to physical design

Piping lines and line segments represent the logical connectivity of the process streams and equipment. This is part of a functional design in that the functional capability of the piping system is partially represented by the connectivity of the piping lines and (functional) plant items. The complete representation of the functional capabilities of the piping system is outside the scope of this part of ISO 10303. ISO 10303-221 [3] may be used to represent the complete functionality of the piping system.

The physical design of the piping is associated with the functional design of the piping lines through line\_piping\_system\_component\_assignment. This association links an element of the physical design (an instance, not a definition), such as a valve, to a Piping\_system\_line\_segment. This association says "this piping component is on this line". Therefore, one or more piping components may be considered as being "on" a piping line.

Since physical piping components may be connected to form piping runs or piping assemblies, two kinds of connectivity can exist within a usage of this part of ISO 10303: logical connectivity represented by piping system lines and physical connectivity represented by plant item connections. In general, the only points where logical connections correspond to physical connections are where the line terminates at a piece of equipment. This is due to the fact that lines may end at equipment (by definition) and equipment connectors establish connections with piping components. Most physical connections, however, do not correspond to logical connections. Figure L.1 illustrates the relationship between the piping line segments, connectivity between line segments, physical components, and the connectivity between physical components.

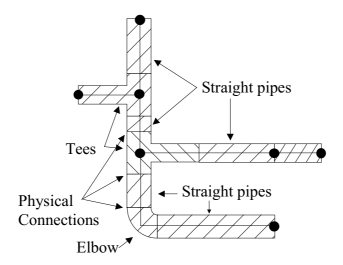


Figure L.1 - Relationship between logical connectivity and physical connectivity

# Annex M

(informative)

# Application reference model wallpaper version

This annex provides a "wallpaper" version of the application reference model for the exchange of plant spatial configuration information. This application reference model presents a graphical representation of the structure and constraints of the application objects specified in clause 4 of this part of ISO 10303. This version of the application reference model is structured for pasting together to facilitate viewing of the complete model. The application reference model is independent of any implementation method.

NOTE 1 The application reference model is represented using the IDEF1X modelling language.

NOTE 2 The application reference model is presented in a tiled diagram format. The complete diagram may be assembled according to the following template:

Figure M.1	Figure M.2	Figure M.3	Figure M.4	Figure M.5
Figure M.6	Figure M.7	Figure M.8	Figure M.9	Figure M.10
Figure M.11	Figure M.12	Figure M.13	Figure M.14	Figure M.15
Figure M.16	Figure M.17	Figure M.18	Figure M.19	Figure M.20
Figure M.21				

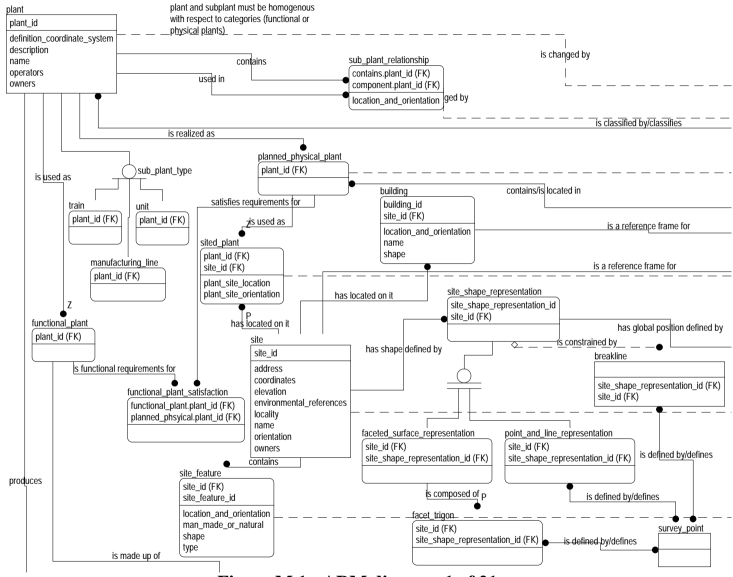
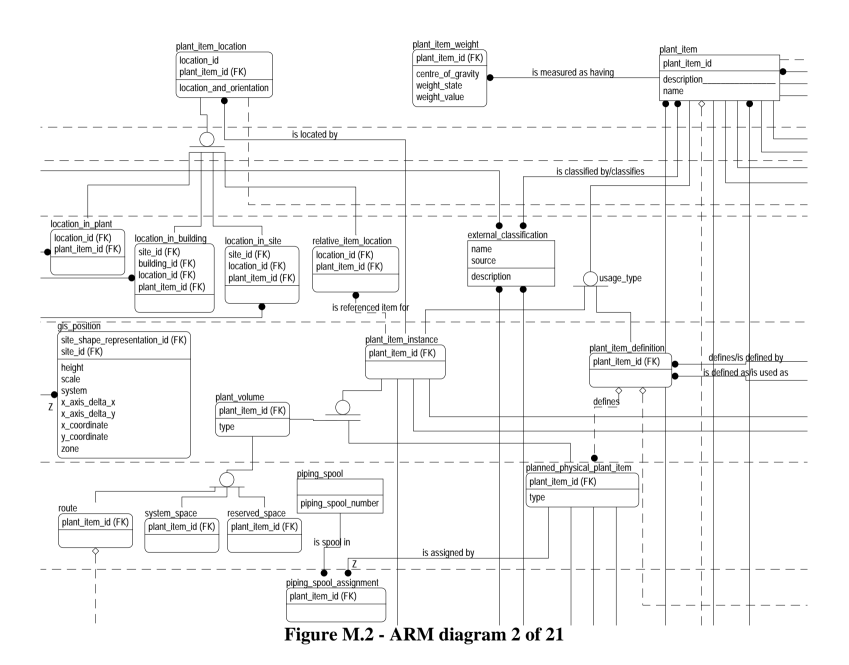
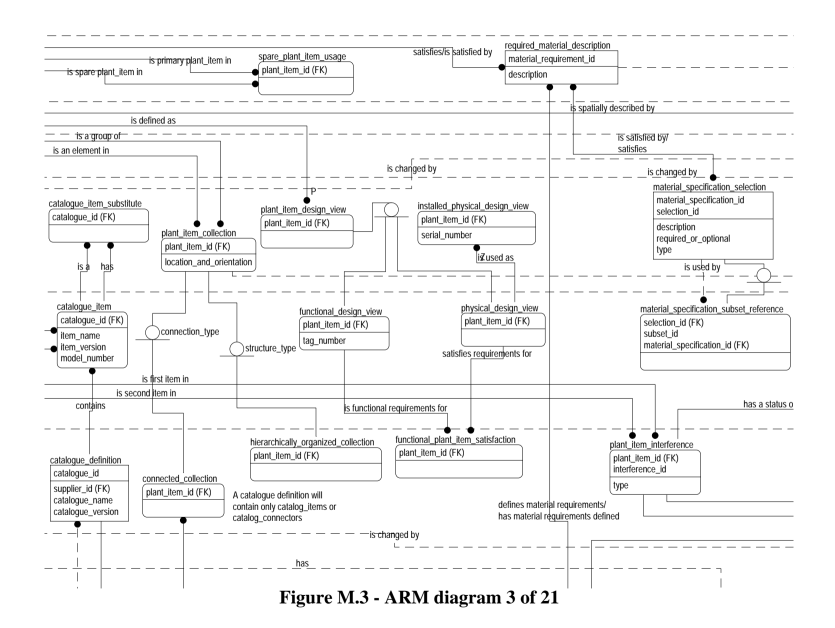
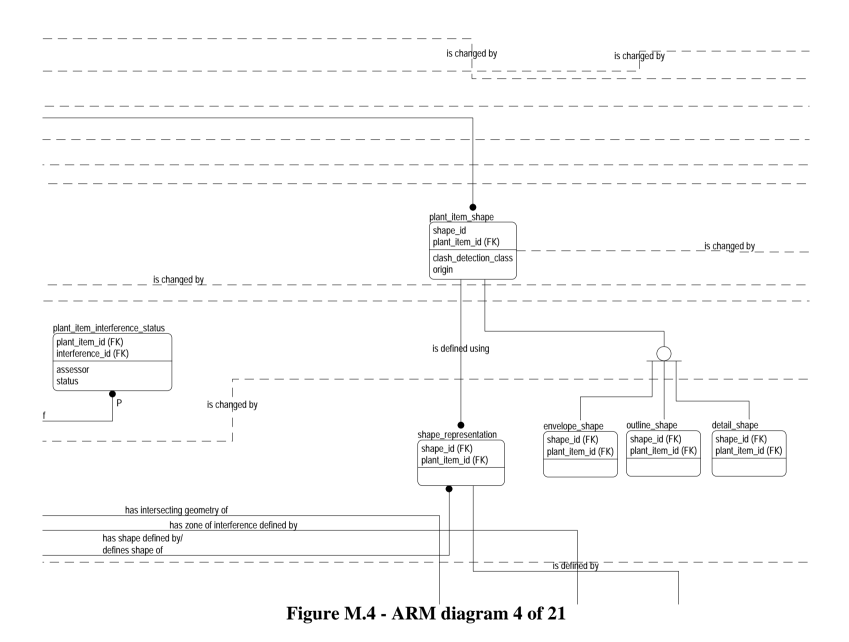
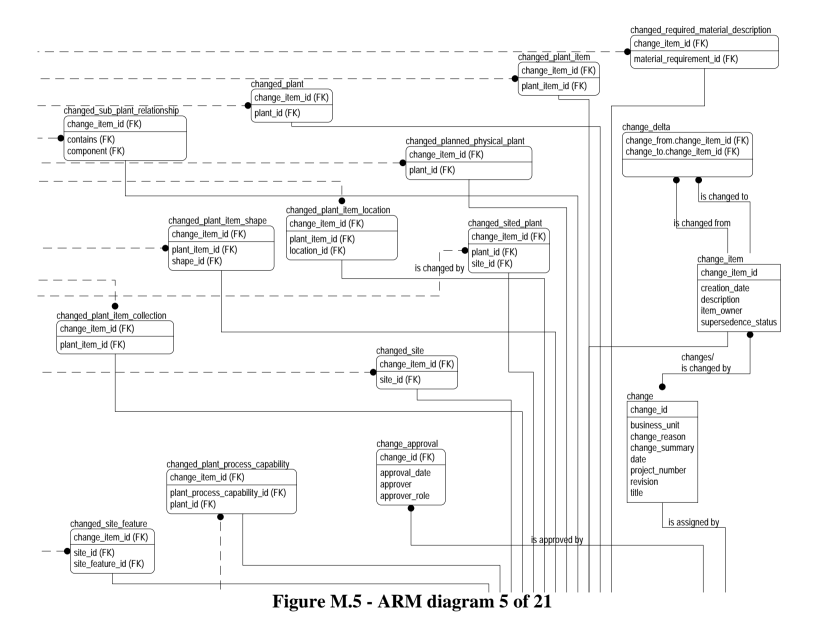


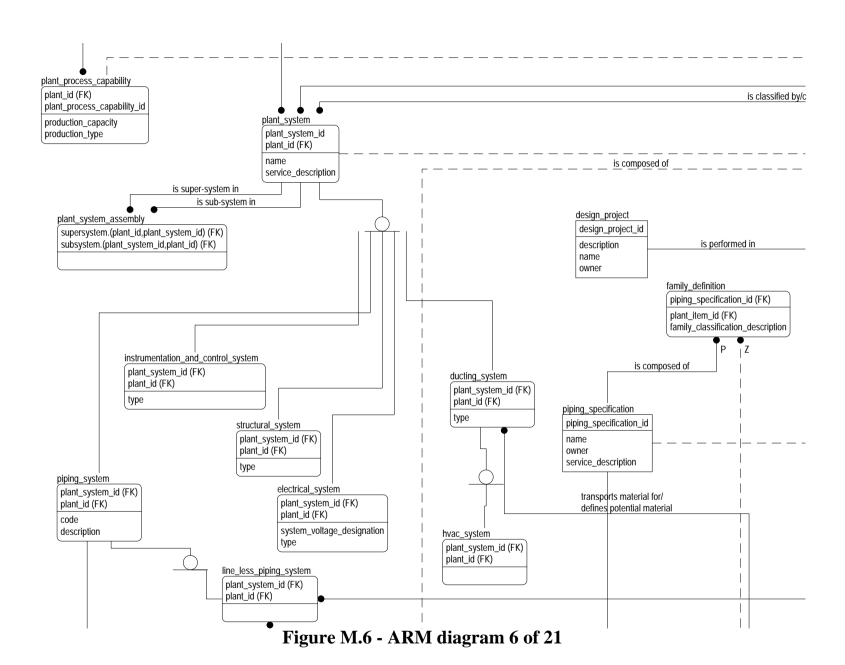
Figure M.1 - ARM diagram 1 of 21

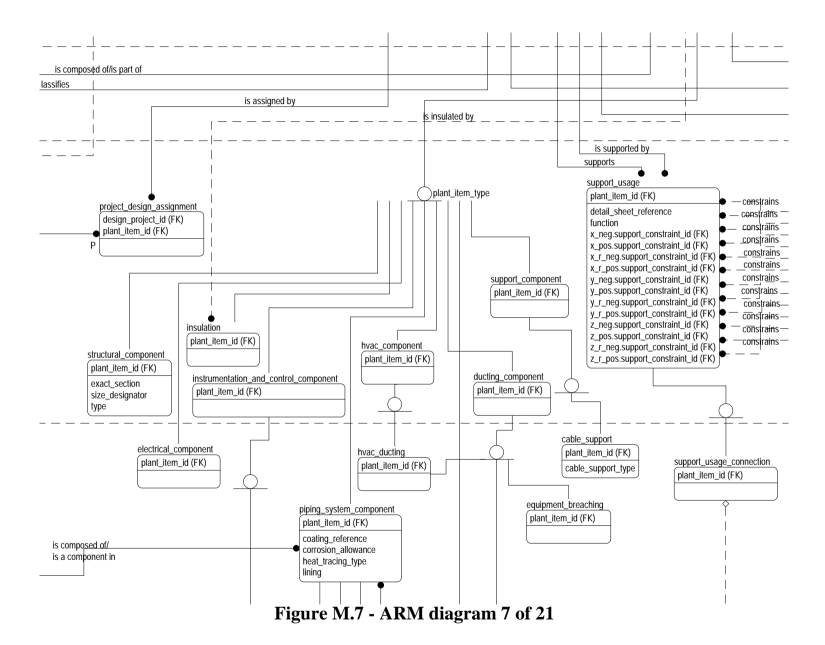












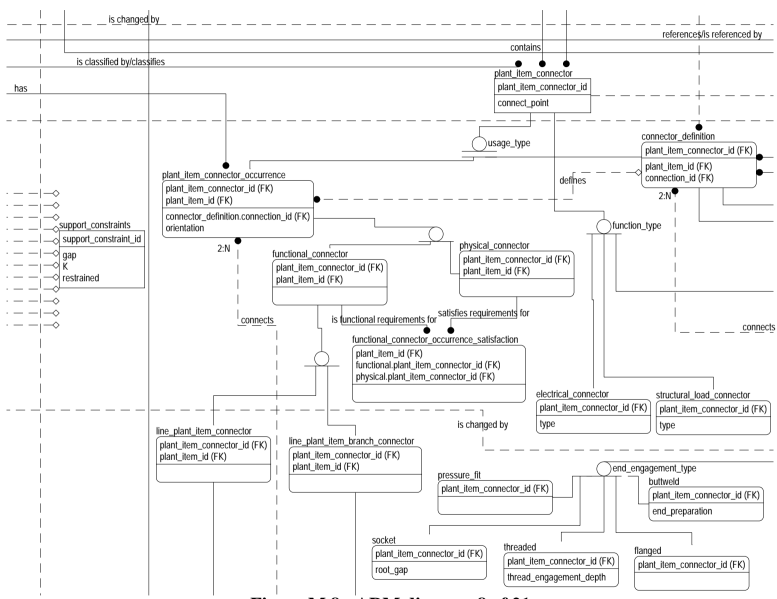
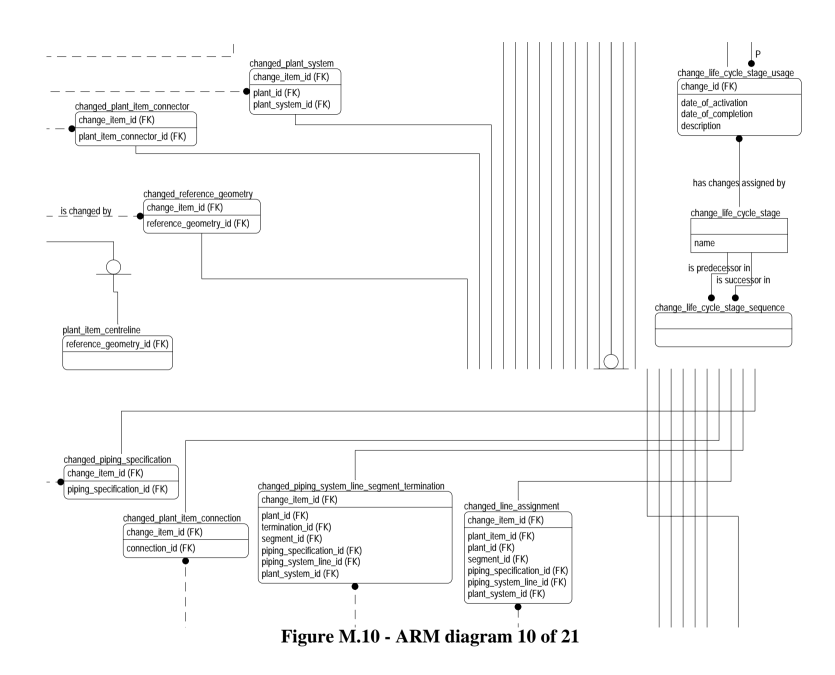
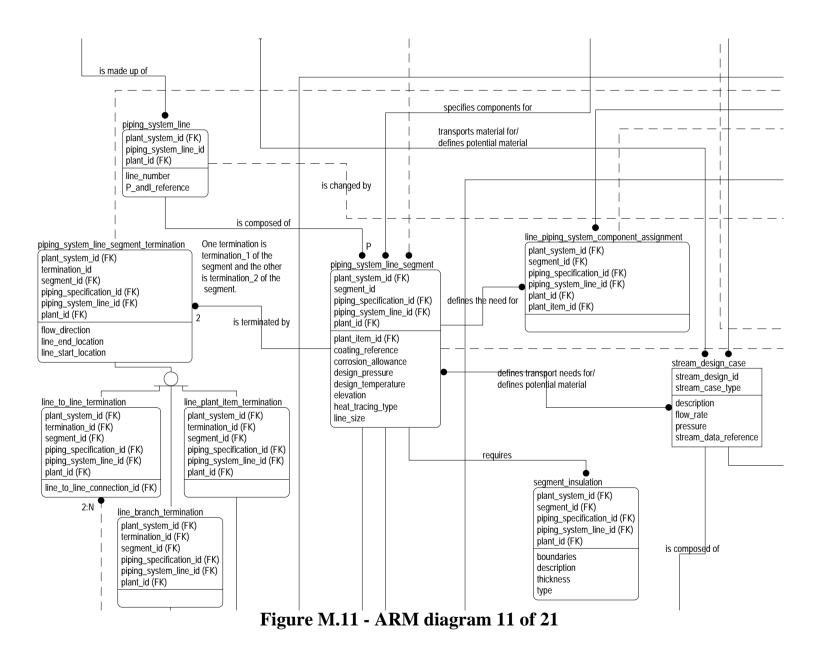


Figure M.8 - ARM diagram 8 of 21

©ISO 2000 — All rights reserved





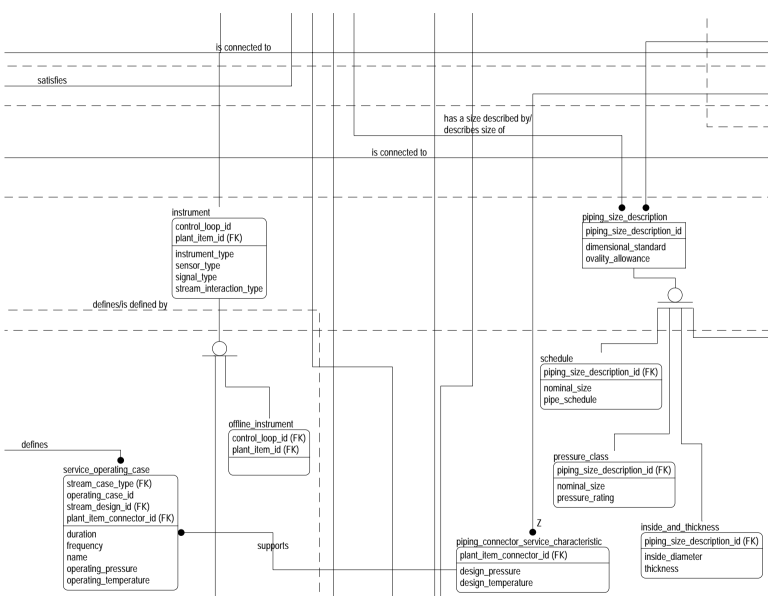
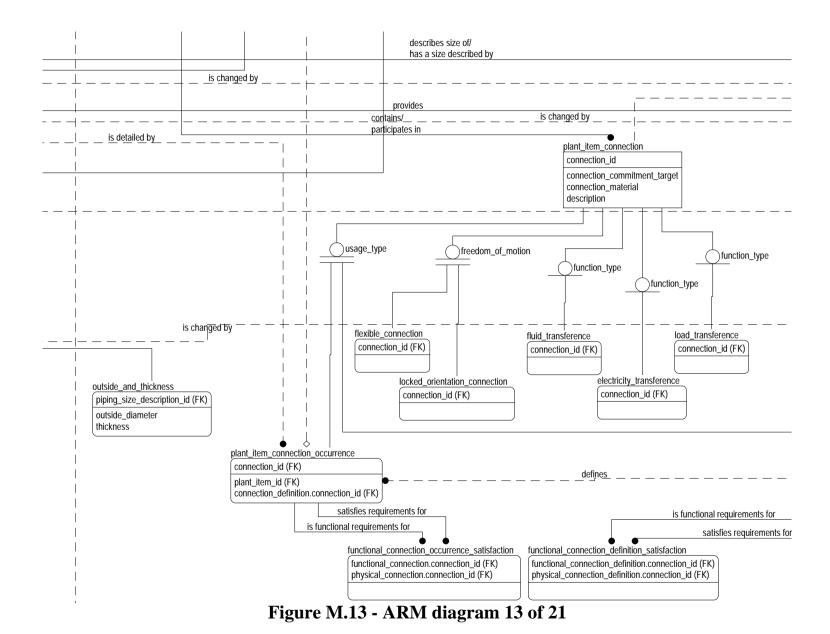


Figure M.12 - ARM diagram 12 of 21



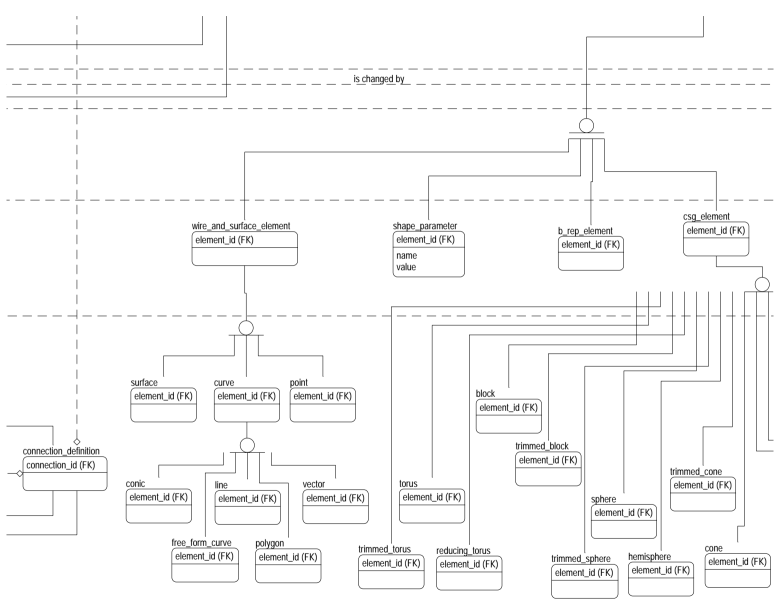
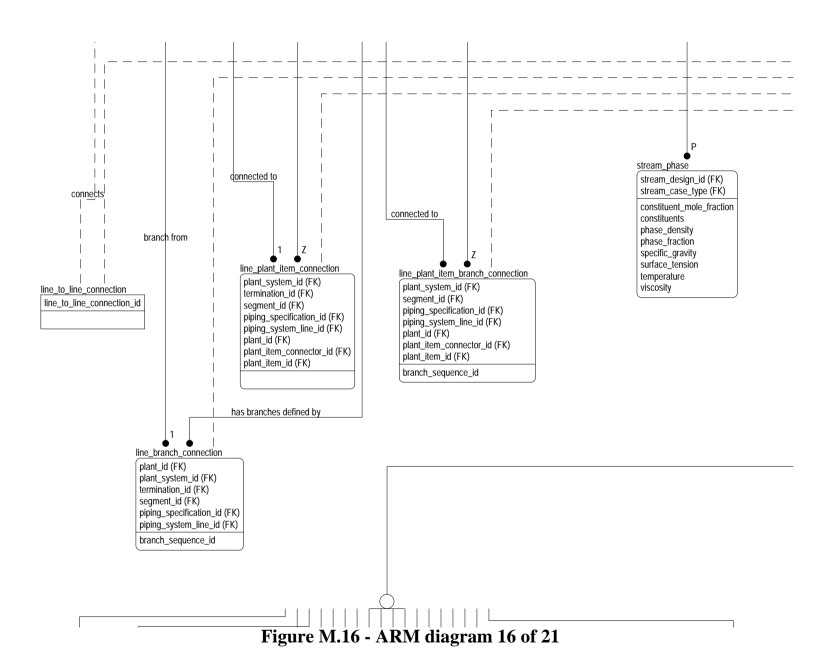


Figure M.14 - ARM diagram 14 of 21

changed line to line connection change\_item\_id (FK) line to line connection id (FK) changed\_piping\_system\_line change\_item\_id (FK) changed\_line\_plant\_item\_branch\_connection plant id (FK) change item id (FK) piping\_system\_line\_id (FK) changed\_line\_branch\_connection plant system id (FK) plant item id (FK) change\_item\_id (FK) plant\_system\_id (FK) plant\_id (FK) segment\_id (FK) piping\_specification\_id (FK)
piping\_system\_line\_id (FK)
plant\_id (FK) plant\_system\_id (FK) termination\_id (FK) changed\_piping\_system\_line\_segment segment\_id (FK) change\_item\_id (FK) piping\_specification\_id (FK) plant\_item\_connector\_id (FK) piping\_system\_line\_id (FK) plant id (FK) square to round element\_id (FK) element\_id (FK) changed\_line\_plant\_item\_connection change\_item\_id (FK) plant item id (FK) plant\_system\_id (FK) termination\_id (FK) segment\_id (FK) piping\_specification\_id (FK)
piping\_system\_line\_id (FK)
plant\_id (FK) plant\_item\_connector\_id (FK)



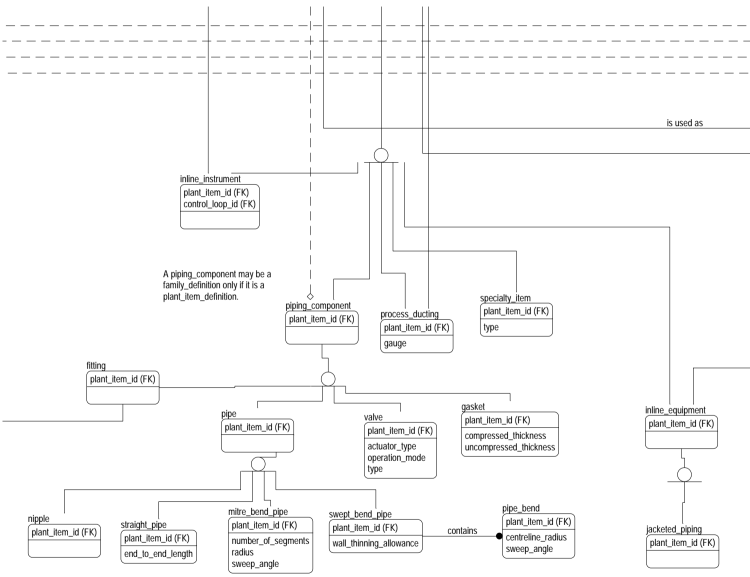


Figure M.17 - ARM diagram 17 of 21

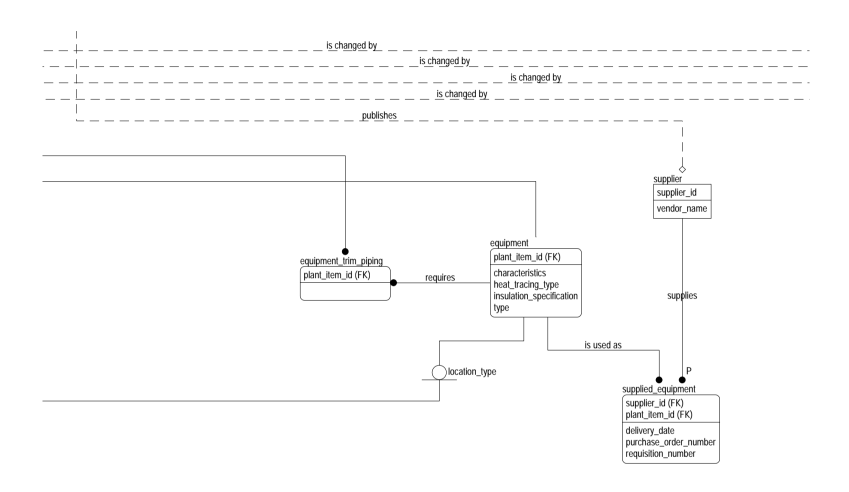
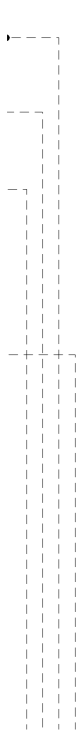


Figure M.18 - ARM diagram 18 of 21

1		ı	1	
i		i		
		i	i	
		i	i	
1		i	i	
			i	
-				
-	i			
-	i		-	
1	i		-	
- 1	i		-	
	i			
	i		-	
-1				
- [				
İ		İ		
i		i		
i		i	Ì	
1		i	i	
		i	i	
		i	i	
-			i	
-			i	
-	i	-		
-	i			
-	i		-	
	i			
	i		-	
	i			
	-			
-				
Ì				
Ì		Ì		
i		i		
i		i		
İ		i	i	
		i	i	
1		i	i	
			i	
1			i	
-	İ			
-	i			
-	i			
-	i			
	i			
-	i		-	
-	1			



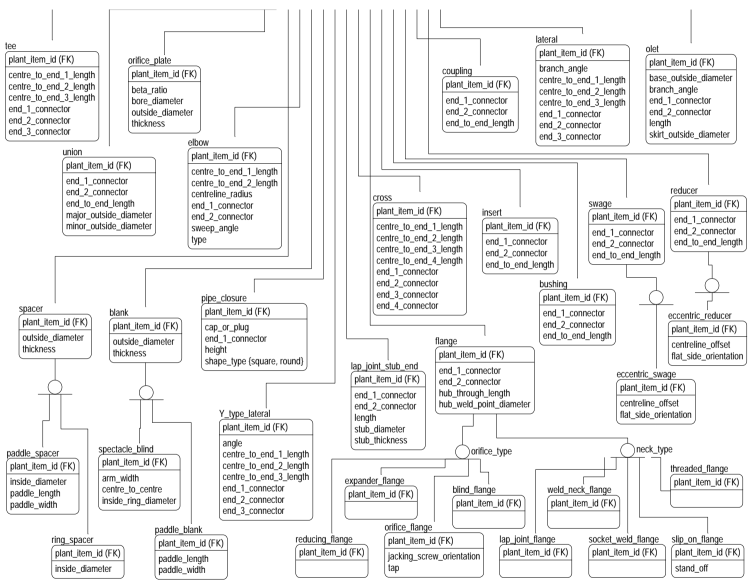


Figure M.21 - ARM diagram 21 of 21

# Annex N (informative)

# **Bibliography**

- [1] Federal Information Processing Standards Publication 183, Integration Definition for Function Modeling (IDEF0), FIPS PUB 183, National Institute of Standards and Technology, December 1993.
- [2] Federal Information Processing Standards Publication 184, Integration Definition for Information Modeling (IDEF1X), FIPS PUB 184, National Institute of Standards and Technology, December 1993.
- [3] ISO 10303-221, Functional Data and their Schematic Representation for Process Plant, TC184/SC4/WG3/N559, 23 February 1997.
- [4] Cast Iron Pipe Flanges and Flanged Fittings, NSI B16.1, American National Standards Institute, 1989.
- [5] Pipe Flanges and Flanged Fittings, ANSI B16.5, American National Standards Institute, 1988.
- [6] Welded and Seamless Wrought Steel Pipe, ANSI B36.10, American National Standards Institute, 1985.
- [7] Stainless Steel Pipe, ANSI B36.19, American National Standards Institute, 1985.
- [8] *The Piping Guide for the Design and Drafting of Industrial Piping Systems*, Sherwood, David R., Whistance, Dennis J., Syentek Books Company, Inc., 1991.
- [9] Piping Handbook, Nayyar, Mohinder L., McGraw-Hill, Inc., Sixth Edition, 1992.
- [10] *Guidelines on Terminology for Valves and Fittings*, MSS SP-96, Manufacturers Standardization Society of the Valve and Fittings Industry, Inc., 1991.
- [11] ISO TC184/SC4/WG3/N582, Application Protocol 227 Validation Report Version 1.1, 21 March 1997.
- [12] Process Engineering Data: Process Design and Process Specifications of Major Equipment, ISO 10303-231, Group 1 Version, 3 September 1996.
- [13] ISO 13584, Industrial automation systems and integration Parts Library
- [14] Hoffman-Wellenhof, B., Lichtenegger, H., and Collins, J., *Global Positioning System Theory and Practise*, Third Edition, Springer-Verrlag Wien, New York, 1994.

# Index

AAM 1	5
Abstract test suite	6
Action	
AIM diagrams	6
Action_assignment	
AIM diagrams	7
Action_directive	
AIM diagrams	6
Action_method	
AIM diagrams	6
Action_method_relationship	
AIM diagrams	6
Action_relationship	
AIM diagrams	6
Action_request_assignment	
AIM diagrams	6
Action_request_item	
AIM diagrams	6
mapping table	1
Action_request_solution	
AIM diagrams	6
Action_request_status	
AIM diagrams	6
AIM EXPRESS short listing imported entity modifications	6
Action_status	
AIM diagrams	6
Actual	
definition	7
Advanced_csg_shape_representation	
AIM EXPRESS short listing entities	6
mapping table	4
AE 1	5
AEC 1	5
Ahead_or_behind	
AIM diagrams	2
AIC	5
AIM 1	5
AISC	5
Amount_of_substance_measure	
AIM diagrams	5
Amount_of_substance_measure_with_unit	
AIM diagrams	9
Amount_of_substance_unit	

AIM diagrams	0
Angle_relator	
AIM diagrams	2
Angular_location	
AIM diagrams	2
ANSI	5
AP	5
Application	6
Application activity model	6
Application interpreted model	6
Application protocol	6
Application reference model	
Application_context	
AIM diagrams	4
AIM EXPRESS short listing imported entity modifications	
Application_context_element	
AIM diagrams	4
Application_context_requires_ap_definition	
AIM EXPRESS short listing rules	0
Application_protocol_definition	
AIM diagrams	4
AIM EXPRESS short listing imported entity modifications	
Applied_action_request_assignment	
AIM diagrams	6
mapping table	
Applied_approval_assignment	
AIM diagrams	1
mapping table	
Applied_classification_assignment	_
AIM diagrams	4
mapping table 200, 201, 204, 205, 210, 213, 219, 220, 231, 248, 250, 257, 261, 266, 268	
269, 273, 278, 279, 283, 287, 298, 301, 304, 314, 315, 317, 318, 324, 329-331, 339, 340	
348, 359, 367, 368, 378, 380, 392, 397, 404, 410, 411, 414, 422, 426, 427, 434, 438, 439	
444, 445, 452, 457, 461, 464, 473, 474, 482, 485-487, 546, 549, 551, 552, 563, 568, 571	
580, 581, 586, 587, 589, 592, 593, 595, 596, 598-600, 604, 606, 607, 617, 621, 622, 648	
656, 659, 663, 664	
Applied_date_and_time_assignment	•
AIM diagrams	2
mapping table	
Applied_date_and_time_asssignment	
mapping table	7
Applied_date_assignment	•
Applied_date_assignment  AIM diagrams	2
mapping table	
Applied_document_reference	J
Applied_document_feterence	

AIM diagrams	71
mapping table 252, 416, 417, 430, 433, 507, 509, 511, 513, 515, 517, 536, 555, 589-59	1,
606, 613, 653, 658, 679, 70	
Approval	
AIM diagrams	51
AIM EXPRESS short listing imported entity modifications	
Approval_assignment	
AIM diagrams	51
Approval_date_time	,1
AIM diagrams	51
AIM EXPRESS short listing imported entity modifications	
Approval_item	, ,
Approval_icin  AIM diagrams	<b>61</b>
AIM EXPRESS short listing types	
* · ·	
mapping table	30
Approval_person_organization	<i>-</i> 1
AIM diagrams	
AIM EXPRESS short listing imported entity modifications	/ /
Approval_requires_approval_date_time	
AIM EXPRESS short listing rules	30
Approval_requires_approval_person_organization	
AIM EXPRESS short listing rules	31
Approval_role	
AIM diagrams	51
Approval_status	
AIM diagrams	51
Area_measure	
AIM diagrams	55
ARM 1	15
Assembly	
definition	7
Assembly_component_usage	
AIM diagrams	55
ASTM 1	15
ATS	
Attribute_type	
AIM diagrams	88
Axis1_placement	,,
AIM diagrams	73
Axis2_placement	, ,
AXIS2_pracement  AIM diagrams	73
	13
Axis2_placement_2d	72
AIM diagrams	13
Axis2_placement_3d	70
AIM diagrams	13

B-rep .	
B_rep_e	lement
-	application object
	ARM diagrams
1	mapping table
B_spline	e_curve
	AIM diagrams
B_spline	e_curve_form
•	AIM diagrams
B_spline	e_curve_with_knots
	AIM diagrams
B_spline	e_surface
_	AIM diagrams
B_spline	e_surface_form
	AIM diagrams
	e_surface_with_knots
_	AIM diagrams
Bag_to_	set
_	AIM EXPRESS short listing functions
	gineering data
	definition
Bezier_c	eurve
	AIM diagrams
Bezier_s	<u> </u>
	AIM diagrams
Blank	
;	application object
	ARM diagrams 1146
1	mapping table
Blank_fi	tting_class
	AIM diagrams
	mapping table
Blank_fi	tting_classification
	AIM EXPRESS short listing entities
Blind fl	-
_	application object
	ARM diagrams
	mapping table
Block	
	AIM diagrams
	application object
	ARM diagrams
	mapping table
	operand
	_operand AIM diagrams
•	

Boolean_operator	
AIM diagrams	1175
Boolean_result	
AIM diagrams	
Boundary curve	
AIM diagrams	
Bounded_curve	
AIM diagrams	
Bounded_pcurve	
AIM diagrams	
Bounded_surface	
AIM diagrams	
Bounded_surface_curve	
AIM diagrams	
Branch	
definition	
Branch_hole	
application object	
ARM diagrams	
mapping table	210
Breakline	
application assertion	153, 171
application object	
ARM diagrams	
mapping table	696
Brep_with_voids	
AIM diagrams	
Building	
application assertion	153, 170
application object	
ARM diagrams	
mapping table	
Bushing	
application object	
ARM diagrams	
mapping table	279
Buttweld	
application object	
ARM diagrams	
mapping table	213
Cable_support	
application object	
ARM diagrams	
mapping table	580

CAD	16
Calendar_date	
AIM diagrams	162
Cartesian_point	
AIM diagrams	195
Cartesian_transformation_operator	
AIM diagrams	157
Cartesian_transformation_operator_3d	
AIM diagrams	157
Catalogue	
AIM diagrams	171
AIM EXPRESS short listing entities	
definition	
mapping table	
Catalogue_connector	
AIM diagrams	154
AIM EXPRESS short listing entities	
application assertion	
application object	
ARM diagrams	
mapping table	304
Catalogue_definition	171
application assertion	
application object	
ARM diagrams	
mapping table	581
Catalogue_item	
AIM diagrams	
AIM EXPRESS short listing entities	
application assertion	166
application object	37
ARM diagrams	141
mapping table	631
Catalogue_item_substitute	
application assertion	154
application object	38
ARM diagrams	141
mapping table	584
Category_in_tree	
AIM EXPRESS short listing functions	891
Centre_of_symmetry	
AIM diagrams	172
Change	-, <u>-</u>
application assertion	154
application object	
approduction coject	50

ARM diagrams	1147
mapping table	176
Change_action	
AIM diagrams	1166
AIM EXPRESS short listing entities	795
mapping table	. 176-178, 188
Change_action_requires_date	
AIM EXPRESS short listing rules	881
Change_approval	
application assertion	155
application object	39
ARM diagrams	1147
mapping table	179
Change_delta	
ARM diagrams	1147
Change_delta_item	
mapping table	641
Change_information	
mapping table	176
unit of functionality	18
Change_item	
AIM diagrams	1167
AIM EXPRESS short listing types	786
application assertion	154
application object	40
ARM diagrams	1147
mapping table	, 188-194, 641
Change_item_id_assignment	
AIM diagrams	1167
AIM EXPRESS short listing entities	795
mapping table	182
Change_item_requires_creation_date	
AIM EXPRESS short listing rules	882
Change_item_requires_id	
AIM EXPRESS short listing rules	882
Change_life_cycle_item	
AIM diagrams	1164
Change_life_cycle_stage	
application assertion	154, 155
application object	41
ARM diagrams	1147
mapping table	185
Change_life_cycle_stage_assignment	
AIM diagrams	
AIM EXPRESS short listing entities	796

mapping table
Change_life_cycle_stage_item
mapping table
Change_life_cycle_stage_sequence
application assertion
application object
ARM diagrams
EXPRESS specification
mapping table
Change_life_cycle_stage_usage
application assertion
application object
ARM diagrams
mapping table
Change_life_cycle_stage_usage_requires_approval
AIM EXPRESS short listing rules
Change_life_cycle_stage_usage_requires_stage
AIM EXPRESS short listing rules
Changed_line_assignment
application assertion
application object
ARM diagrams
mapping table
Changed_line_branch_connection
application assertion
application object
ARM diagrams
mapping table
Changed_line_plant_item_branch_connection
application assertion
application object
ARM diagrams
mapping table 188
Changed_line_plant_item_connection
application assertion
application object
ARM diagrams
mapping table
Changed_line_to_line_connection
application assertion
application object
ARM diagrams
mapping table 189
Changed_piping_specification
application assertion
©ISO 2000 All rights reserved 1253
2100 2000 · All lights leselved 1233

application object	43
ARM diagrams	1148
mapping table	189
Changed_piping_system_line	
application assertion	161
application object	43
ARM diagrams	1148
mapping table	189
Changed_piping_system_line_segment	
application assertion	161
application object	43
ARM diagrams	1148
mapping table	189
Changed_piping_system_line_segment_termination	
application assertion	162
application object	43
ARM diagrams	1148
mapping table	189
Changed_planned_physical_plant	
application assertion	162
application object	44
ARM diagrams	1147
mapping table	190
Changed_plant	
application assertion	163
application object	44
ARM diagrams	1147
mapping table	190
Changed_plant_item	
application assertion	164
application object	44
ARM diagrams	1148
mapping table	191
Changed_plant_item_collection	
application assertion	165
application object	44
ARM diagrams	1148
mapping table	192
Changed_plant_item_connection	
application assertion	165
application object	44
ARM diagrams	1148
mapping table	192
Changed_plant_item_connector	
application assertion	166

application object	44
ARM diagrams	1148
mapping table	192
Changed_plant_item_location	
application assertion	168
application object	44
ARM diagrams	1148
mapping table	192
Changed_plant_item_shape	
application assertion	168
application object	44
ARM diagrams	1147
mapping table	192
Changed_plant_process_capability	
application assertion	168
application object	44
ARM diagrams	1147
mapping table	192
Changed_plant_system	
application assertion	168
application object	45
ARM diagrams	1148
mapping table	
Changed_reference_geometry	
application assertion	169
application object	45
ARM diagrams	
mapping table	
Changed_required_material_description	
application assertion	169
application object	
ARM diagrams	
mapping table	
Changed_site	
application assertion	170
application object	
ARM diagrams	
mapping table	
Changed_site_feature	
application assertion	171
application object	
ARM diagrams	
mapping table	
Changed_sited_plant	
application assertion	

application object						. 45
ARM diagrams						1147
mapping table						194
Changed_sub_plant_relationship						
application assertion						171
application object						. 45
ARM diagrams						
mapping table						194
Characterized_definition						
AIM diagrams						1169
Characterized_material_property						
AIM diagrams						1169
Characterized_object						
AIM diagrams						1169
Characterized_product_definition						
AIM diagrams						1155
Circle						1100
AIM diagrams						1180
Circular_ellipsoid				• • • • • • • •		1100
application object						45
ARM diagrams						
mapping table						
Classification_assignment						314
AIM diagrams						1164
AIM EXPRESS short listing ent						
Classification_item	11108					/91
<del>-</del>						1161
AIM EXPRESS about listing true						
AIM EXPRESS short listing typ						
mapping table 200, 201, 204		-				
269, 273, 278, 279, 283, 28		-				
348, 359, 367, 368, 378, 380						
444, 445, 452, 457, 461, 46						
580, 581, 586, 587, 589, 59	2, 593, 595,	596, 598-60	00, 604, 606			
				656,	, 659, 663	, 664
Classification_role						
AIM diagrams						1164
Closed_shell						
AIM diagrams						1187
Collection						
definition						8
Colour						
AIM diagrams						1156
Colour_rgb						
AIM diagrams						1156
Colour_specification						

AIM	diagrams
Component	
defir	nition
Composite_c	eurve
AIM	diagrams
Composite_c	curve_on_surface
AIM	diagrams
	curve_segment
•	
Cone	
appli	ication object
	M diagrams
	ping table
	e class
	e testing
Conic	c testing
	diagrams
	ication object
	# diagrams
	ping table
Conical_surf	
<del>-</del>	
	diagrams
Connected_c	
* *	ication assertion
	ication object
	# diagrams         1130
	ping table 584
Connected_f	<del>-</del>
	diagrams
Connection	
	nition
map	ping table
unit	of functionality
Connection_	definition
appli	ication assertion
appli	ication object
ARN	M diagrams 1140
map	ping table 195
Connection_	functional_class
AIM	diagrams
	ping table
	functional_classification
	EXPRESS short listing entities
	motion_class
	diagrams

mapping table	200, 204, 205
Connection_motion_classification	
AIM EXPRESS short listing entities	797
Connection_node	
AIM diagrams	1172
AIM EXPRESS short listing entities	
mapping table	
Connector	
definition	9
mapping table	
unit of functionality	
Connector_definition	=0
application assertion	154-156 166
application object	
ARM diagrams	
mapping table	
Connector_end_type_class	
AIM diagrams	1164
mapping table	
Connector_end_type_classification	231, 240, 230
AIM EXPRESS short listing entities	708
CONSTRUCTION MATERIAL	
definition	0
	9
Context_dependent_measure	1165
AIM diagrams	
Context_dependent_unit	11.60
AIM diagrams	1160
Conversion_based_unit	11.60
AIM diagrams	1160
Coordinated_universal_time_offset	
AIM diagrams	
COP	16
Count_measure	
AIM diagrams	1165
Coupling	
application object	
ARM diagrams	
mapping table	283
Cross	
application object	47
ARM diagrams	1146
mapping table	287
SG	16
Csg_and_b_rep_geometry	
mapping table	574

unit of functionality	6
Csg_element	
application object 5	
ARM diagrams	
mapping table 57	4
Csg_primitive	
AIM diagrams	5
Csg_select	
AIM diagrams	5
Csg_solid	
AIM diagrams	8
Curve	
AIM diagrams	9
application object	0
ARM diagrams	2
mapping table	2
Curve_bounded_surface	
AIM diagrams	5
Curve_on_surface	
AIM diagrams	9
Curve_replica	
AIM diagrams	9
Cyclide_segment_solid	
AIM diagrams	2
Cylinder	
application object	0
ARM diagrams	2
mapping table	
Cylindrical_surface	
AIM diagrams	4
Data_environment	
AIM diagrams	9
Date	
AIM diagrams	2
Date_and_time	
AIM diagrams	2
Date_and_time_assignment	
AIM diagrams	2
Date_and_time_item	
AIM diagrams	2
mapping table	
Date_assignment	-
AIM diagrams	2.
Date_role	_
AIM diagrams	2
	_
©ISO 2000 All rights reserved	;9

Date_time_or_event_occurrence	
AIM diagrams	162
Date_time_role	
AIM diagrams	162
Date_time_select	
AIM diagrams	162
Dated_item	
AIM diagrams 1	162
mapping table	660
Definitional_representation	
AIM diagrams	156
Degenerate_pcurve	
AIM diagrams	195
Degenerate_toroidal_surface	
AIM diagrams 1	184
Dependent_instantiable_application_context	
AIM EXPRESS short listing rules	884
Dependent_instantiable_product_context	
AIM EXPRESS short listing rules	884
Dependent_instantiable_product_definition_context	
AIM EXPRESS short listing rules	885
Derived_property_select	
AIM diagrams	169
Derived_shape_aspect	
AIM diagrams	172
Derived_unit	
AIM diagrams	160
Derived_unit_element	
AIM diagrams	160
Description_attribute	
AIM diagrams	
AIM EXPRESS short listing imported entity modifications 877,	879
Description_attribute_select	
AIM diagrams	188
Descriptive_colour	
AIM diagrams	
AIM EXPRESS short listing entities	
mapping table	694
Descriptive_representation_item	
AIM diagrams	156
Design	
definition	. 9
Design_project	
AIM diagrams	
AIM EXPRESS short listing entities	798

1261

application assertion	156
application object	50
ARM diagrams	1129
mapping table	585, 650
Design_project_assignment	
AIM diagrams	1158
AIM EXPRESS short listing entities	
mapping table	
Design_project_item	, ,
AIM diagrams	1158
AIM EXPRESS short listing types	
mapping table	
Detail_shape	
•	51
application object	
ARM diagrams	
mapping table	684
Dimensional_characteristic	
AIM diagrams	1172
Dimensional_characteristic_representation	
AIM diagrams	1172
Dimensional_exponents	
AIM diagrams	1160
Dimensional_location	
AIM diagrams	1172
Dimensional_size	
AIM diagrams	1172
Directed_action	
AIM diagrams	1166
Direction	
AIM diagrams	1173
Document	
	1171
AIM diagrams	11/1
Document_item	1171
AIM diagrams	
mapping table 252, 416, 417, 430, 433, 507, 509, 511, 513, 515, 517, 53	
·	53, 658, 679, 707
Document_reference	
AIM diagrams	1171
Document_relationship	
AIM diagrams	
Document_representation_type	
AIM diagrams	1171
Document_type	
AIM diagrams	1171
Document_usage_constraint	
@150 2000 All : h	1071
©ISO 2000 All rights reserved	1261

	AIM diagrams	171
Ducting	g_component	
	application object	51
	ARM diagrams	134
	mapping table	586
Ducting	g_system	
·	AIM diagrams	155
	AIM EXPRESS short listing entities	
	application assertion	
	application object	
	ARM diagrams	
	mapping table	
Eccenti	ric_cone	
	AIM diagrams	191
	application object	
	ARM diagrams	
	mapping table	
Eccenti	ric_cylinder	
	application object	52
	ARM diagrams	
	mapping table	
Eccenti	ric_pyramid	
	application object	52
	ARM diagrams	
	mapping table	
Eccenti	ric_reducer	
	application object	52
	ARM diagrams	
	mapping table	
Eccenti	ric_swage	
	application object	53
	ARM diagrams	
	mapping table	
ECN .		
Edge		
8-	AIM diagrams	174
Edge_c		
2080_0	AIM diagrams	174
Edge_le		
2080_1	AIM diagrams	174
Elbow	Third diagrams	.,.
_100 W	application object	54
	ARM diagrams	
	mapping table	
Flhow	fitting_class	,U <del>1</del>
LIUUW_	11111115_011100	

AIM diagrams
mapping table
Elbow_fitting_classification
AIM EXPRESS short listing entities
Electric_current_measure
AIM diagrams
Electric_current_measure_with_unit
AIM diagrams
Electric_current_unit
AIM diagrams
Electrical_component
application object
ARM diagrams
mapping table
Electrical_connector
application object
ARM diagrams
mapping table
Electrical_connector_class
AIM diagrams
mapping table
Electrical_connector_classification
AIM EXPRESS short listing entities
Electrical_system
AIM diagrams
AIM EXPRESS short listing entities
application object
ARM diagrams
mapping table
Electricity_transference
application object
ARM diagrams
mapping table
Elementary_surface
AIM diagrams
Ellipse
AIM diagrams
Ellipsoid
AIM diagrams
Envelope_shape
application object
ARM diagrams
mapping table
EPA
Equipment

	application assertion	56
	application object	57
	ARM diagrams 11	45
	definition	9
	mapping table 5	87
Equipm	ent_breaching	
	application object	58
	ARM diagrams 11	34
	mapping table 5	92
Equipm	ent_trim_piping	
	application assertion	60
	application object	58
	ARM diagrams	45
	mapping table 5	93
Evaluate	ed_degenerate_pcurve	
	AIM diagrams	95
Execute	d_action	
	AIM diagrams	66
Expande	er_flange	
	application object	58
	ARM diagrams	46
	mapping table 3	15
Externa	_classification	
	application assertion	68
	application object	59
	application object	
		33
Externa	ARM diagrams	.33 349
Externa	ARM diagrams	.33 349
Externa	ARM diagrams	.33 .49 .54
Externa Externa	ARM diagrams	.33 .49 .54 .211
Externa Externa	ARM diagrams	33 349 54 211
Externa Externa	ARM diagrams	33 349 54 211
Externa Externa Externa	ARM diagrams	33 549 54 211 64 521
Externa Externa Externa	ARM diagrams 11 mapping table 5 L_source AIM diagrams 11 AIM EXPRESS listing entities 12 lly_defined_class AIM diagrams 11 mapping table 257, 549, 563, 568, 6 lly_defined_classification AIM EXPRESS listing entities 12	33 549 54 211 64 521
Externa Externa Externa	ARM diagrams 11 mapping table 5 L_source AIM diagrams 11 AIM EXPRESS listing entities 12 lly_defined_class AIM diagrams 11 mapping table 257, 549, 563, 568, 6 lly_defined_classification AIM EXPRESS listing entities 12 AIM EXPRESS short listing entities 8	33 549 54 211 64 521
Externa Externa Externa	ARM diagrams	33 349 54 211 64 521 213 801
Externa Externa Externa	ARM diagrams 11 mapping table 5 L_source AIM diagrams 11 AIM EXPRESS listing entities 12 lly_defined_class AIM diagrams 11 mapping table 257, 549, 563, 568, 6 lly_defined_classification AIM EXPRESS listing entities 12 AIM EXPRESS listing entities 12 AIM EXPRESS short listing entities 8 lly_defined_item AIM diagrams 11	33 549 54 211 64 521 213 801
Externa Externa Externa	ARM diagrams	33 549 54 211 64 521 213 801 54
Externa Externa Externa	ARM diagrams	33 549 54 211 64 521 213 801 54
Externa  Externa  Externa  Externa	ARM diagrams 11 mapping table 5 L_source AIM diagrams 11 AIM EXPRESS listing entities 12 lly_defined_class AIM diagrams 11 mapping table 257, 549, 563, 568, 6 lly_defined_classification AIM EXPRESS listing entities 12 AIM EXPRESS short listing entities 8 lly_defined_item AIM diagrams 11 AIM EXPRESS listing entities 8 lly_defined_item AIM diagrams 11 AIM EXPRESS listing entities 8 AIM EXPRESS listing entities 8 AIM EXPRESS listing entities 8 AIM diagrams 11 AIM EXPRESS listing entities 12 AIM EXPRESS short listing imported entity modifications 8 lly_defined_item_relationship	33 349 .54 .54 .64 .521 .53 .54 .212 .377
Externa  Externa  Externa	ARM diagrams 11 mapping table 5 L_source AIM diagrams 11 AIM EXPRESS listing entities 12 lly_defined_class AIM diagrams 11 mapping table 257, 549, 563, 568, 6 lly_defined_classification AIM EXPRESS listing entities 12 AIM EXPRESS listing entities 12 AIM EXPRESS short listing entities 8 lly_defined_item AIM diagrams 11 AIM EXPRESS listing entities 8 AIM EXPRESS listing entities 8 lly_defined_item AIM diagrams 11 AIM EXPRESS short listing imported entity modifications 8 lly_defined_item_relationship AIM diagrams 11 AIM diagrams 12	33 349 .54 .54 .64 .521 .53 .54 .212 .377
Externa  Externa  Externa  Externa	ARM diagrams 11 mapping table 5 L_source AIM diagrams 11 AIM EXPRESS listing entities 12 lly_defined_class AIM diagrams 11 mapping table 257, 549, 563, 568, 66 lly_defined_classification AIM EXPRESS listing entities 12 AIM EXPRESS listing entities 12 AIM EXPRESS short listing entities 88 lly_defined_item AIM diagrams 11 AIM EXPRESS listing entities 12 AIM EXPRESS listing entities 13 AIM EXPRESS short listing imported entity modifications 13 AIM EXPRESS short listing imported entity modifications 14 AIM EXPRESS short listing imported entity modifications 15 AIM EXPRESS short listing imported entity modifications 15 AIM diagrams 11	33 349 54 211 64 521 213 301 54 212 377
Externa  Externa  Externa  Externa	ARM diagrams 11 mapping table 5 L_source AIM diagrams 11 AIM EXPRESS listing entities 12 lly_defined_class AIM diagrams 11 mapping table 257, 549, 563, 568, 6 lly_defined_classification AIM EXPRESS listing entities 12 AIM EXPRESS listing entities 12 AIM EXPRESS short listing entities 8 lly_defined_item AIM diagrams 11 AIM EXPRESS listing entities 8 AIM EXPRESS listing entities 8 lly_defined_item AIM diagrams 11 AIM EXPRESS short listing imported entity modifications 8 lly_defined_item_relationship AIM diagrams 11 AIM diagrams 12	33 349 54 211 64 521 213 301 54 212 377 54

AIM EXPRESS short listing entities 8	02
mapping table 181, 191, 569, 582-584, 594, 595, 597, 608, 609, 616-628, 630-639, 6	83
Externally_defined_representation_item	
AIM diagrams	56
AIM EXPRESS short listing entities 8	03
mapping table	
Externally_defined_user_defined_attribute_value	
application object	60
ARM diagrams	30
mapping table	93
Extruded_area_solid	
AIM diagrams	77
Extruded_face_solid	
AIM diagrams	77
Extrusion	
application object	60
ARM diagrams	
mapping table	75
Face	
AIM diagrams	74
Face bound	
AIM diagrams	74
Face_outer_bound	
AIM diagrams	74
Face_surface	
AIM diagrams	74
Facet_trigon	
application assertion	56
application object	60
ARM diagrams	37
mapping table	99
Faceted_brep	
AIM diagrams	78
application object	60
mapping table	75
Faceted_surface_representation	
application assertion	56
application object	60
ARM diagrams	37
mapping table	99
Family_definition	
application assertion	60
application object	
ARM diagrams	
mapping table	

FDA .	
Female	_end
	application object
	ARM diagrams
	mapping table
Fitting	
	application object
	ARM diagrams
	mapping table
Flange	
	application object
	ARM diagrams
	mapping table
Flange_	_fitting_class
	AIM diagrams
	mapping table
Flange_	_fitting_classification
	AIM EXPRESS short listing entities
Flange_	_fitting_neck_type_class
	AIM diagrams
	mapping table
Flange_	_fitting_neck_type_classification
	AIM EXPRESS short listing entities
Flanged	
	application object
	ARM diagrams
	mapping table
Flanged	l_end
	application object
	ARM diagrams
	mapping table
Flexible	e_connection
	application object
	ARM diagrams
	mapping table
Fluid_t	ransference
	application object
	ARM diagrams
	mapping table
Free_fo	rm_curve
	application object
	ARM diagrams
	mapping table
Functio	
	definition

Functional characteristics	
definition	C
Functional requirements	
definition	0
Functional_connection_definition_satisfaction	
application assertion	55
application object $\epsilon$	58
ARM diagrams	łC
mapping table	)2
Functional_connection_occurrence_satisfaction	
application assertion	55
application object $\epsilon$	58
ARM diagrams	łC
mapping table	)3
Functional_connector	
application assertion	57
application object	58
ARM diagrams	35
mapping table 24	<b>1</b> 7
Functional_connector_definition_satisfaction	
application assertion	56
application object	58
ARM diagrams	35
mapping table 24	<b>1</b> 7
Functional_connector_occurrence_satisfaction	
application assertion	59
application object	58
ARM diagrams	
mapping table 24	18
Functional_design_view	
application assertion	57
application object	58
ARM diagrams	
mapping table 59	
Functional_plant	
application assertion	53
application object	
ARM diagrams	
mapping table	
Functional_plant_item_satisfaction	
application assertion	59
application object $\epsilon$	
ARM diagrams	
mapping table	
Functional_plant_satisfaction	_
<del>_</del> _	

	application assertion
	application object
	ARM diagrams
	mapping table 550
Functio	nally_defined_transformation
	AIM diagrams
Gasket	
	application object
	ARM diagrams
	mapping table
Geome	ric_curve_set
	AIM diagrams
Geomet	ric_representation_context
	AIM diagrams
Geomet	ric_representation_item
ocome.	AIM diagrams
Geomet	
Geome	AIM diagrams
Geomei	ric_set_replica
Geome	AIM diagrams
Gaomai	ric_set_select
Geome	AIM diagrams
CIC	
Gis_pos	
GIS_pos	
	application assertion
	application object
	ARM diagrams
G1 1 1	mapping table
Global_	unit_assigned_context
~	AIM diagrams
Group	
	AIM diagrams
Group_	assignment
	AIM diagrams
Group_	relationship
	AIM diagrams
Half_sp	ace_solid
	AIM diagrams
Heat_tr	acing_representation
	AIM diagrams
	AIM EXPRESS short listing entities
	mapping table
Hemisp	here
•	application object
	ARM diagrams
	<del>-</del>

mapping table	576
Hierarchically_organized_collection	
application object	72
ARM diagrams	. 1130
mapping table	595
HVAC	16
Hvac_component	
application object	72
ARM diagrams	. 1134
mapping table	595
Hvac_ducting	
application object	72
ARM diagrams	. 1134
mapping table	596
Hvac_system	
application object	72
ARM diagrams	. 1133
mapping table	551
Hybrid_shape_representation	
AIM diagrams	. 1156
AIM EXPRESS short listing entities	805
application object	72
mapping table	592, 693
Hyperbola	
AIM diagrams	. 1180
ICOM	16
Id	16
Id_attribute	
AIM diagrams	. 1189
AIM EXPRESS short listing entity modifications	878
Id_attribute_select	
AIM diagrams	. 1189
Implementation method	6
Implementation under test	7
Inline_equipment	
AIM diagrams	. 1155
AIM EXPRESS short listing entities	807
application object	72
ARM diagrams	. 1144
mapping table 3	29, 605
Inline_instrument	
application object	
ARM diagrams	. 1144
mapping table	330
Insert	

	application object
	ARM diagrams
	mapping table
Insert_f	Titting_classification
	mapping table
Inside_	and_thickness
	application object
	ARM diagrams
	mapping table
Installe	d_physical_design_view
	application assertion
	application object
	ARM diagrams
	mapping table
Instrum	
	application object
	ARM diagrams
	definition
	mapping table
Instrum	entation_and_control_component
	application object
	ARM diagrams
	mapping table
Instrum	entation_and_control_system
	AIM diagrams
	AIM EXPRESS short listing entities
	application object
	ARM diagrams
	mapping table
Insulati	
	application assertion
	application object
	ARM diagrams
	definition
	mapping table
Integrat	red resource 6
_	ing_shape_element
	AIM diagrams
	AIM EXPRESS short listing entities
	application assertion
	application object
	ARM diagrams
	mapping table
Intersec	etion_curve
	AIM diagrams

Jacketed_piping	
application object	77
ARM diagrams	44
mapping table	)5
Knot_type	
AIM diagrams	32
Known_source	
AIM diagrams	54
AIM EXPRESS listing entities	
AIM EXPRESS short listing entities	
Lap_joint_flange	
application object	77
ARM diagrams	
mapping table	
Lap_joint_stub_end	
application object	77
ARM diagrams	
mapping table	
Lateral	TU
application object	70
ARM diagrams	
mapping table	
Layered_item	+0
·	<b>02</b>
AIM diagrams	13
Length_measure	<b>1</b>
AIM diagrams	<i>1</i> 4
Length_measure_with_unit	
AIM diagrams	<b>)</b> 9
Length_unit	-0
AIM diagrams	50
Line	
AIM diagrams	
application object	
ARM diagrams	
definition	
mapping table	72
Line segment	
definition	10
Line segment termination	
definition	10
Line segment termination connection	
definition	11
Line_branch_connection	
AIM diagrams	72
AIM EXPRESS short listing entities	)9

application assertion	157, 161
application object	81
ARM diagrams	1143
mapping table	519, 521, 526
Line_branch_termination	
application assertion	157
application object	82
ARM diagrams	1143
mapping table	499
Line_less_piping_system	
AIM diagrams	1155
AIM EXPRESS short listing entities	809
application assertion	157
application object	82
ARM diagrams	1142
mapping table	553
Line_piping_system_component_assignment	
application assertion	158, 160, 161
application object	82
ARM diagrams	1142
mapping table	500
Line_plant_item_branch_connection	
AIM diagrams	1172
AIM EXPRESS short listing entities	
application assertion	158, 161
application object	82
ARM diagrams	
mapping table	501, 502, 519
Line_plant_item_branch_connector	
application assertion	158
application object	
ARM diagrams	1135
mapping table	502
Line_plant_item_connection	
AIM diagrams	
AIM EXPRESS short listing entities	
application assertion	
application object	
ARM diagrams	
mapping table	504, 521, 526
Line_plant_item_connector	
application assertion	
application object	
ARM diagrams	
mapping table	504

application assertion 158 application object 83 ARM diagrams 1144 mapping table 504 Line_termination_connection AIM diagrams 1172 AIM EXPRESS short listing entities 810 mapping table 181, 189, 504, 505, 521, 526 Line_to_line_connection application assertion 158, 159 application object 83 ARM diagrams 1143 mapping table 504 Line_to_line_termination application assertion 159 application object 83 ARM diagrams 1143 mapping table 504 Line_to_line_termination application object 83 ARM diagrams 1143 mapping table 505 Load_transference application object 83 ARM diagrams 1144 mapping table 505 Load_transference application object 83 ARM diagrams 1146 Local_time AIM diagrams 1162 Local_time AIM diagrams 1162 Location_in_building application assertion 153 application assertion 153 application assertion 153 application assertion 153 application assertion 162 application assertion 162 application assertion 162 application assertion 162 application assertion 162 application assertion 162 application assertion 162 application assertion 162 application assertion 170 application assertion 170 application assertion 170 application assertion 170 application object 83 ARM diagrams 1128 mapping table 554 Location_in_site 162 ARM diagrams 1128 mapping table 554 Location_in_site 162 application object 83 ARM diagrams 1128 mapping table 554 Location_in_site 162 application object 83 ARM diagrams 1128 mapping table 704 Locked_orientation_connection 170 application object 84 ARM diagrams 1128 mapping table 704 Locked_orientation_connection 170 application object 84 ARM diagrams 1128 mapping table 704 Locked_orientation_connection 170 application object 84 ARM diagrams 1144 mapping table 204 Locked_orientation_connection 170 application object 84 ARM diagrams 1144 mapping table 204 Locked_orientation_connection 170 application object 84 ARM diagrams 1144 mapping table 204 Locked_orientation_connection 170 application object 84 ARM diagrams 1144 mapping table 204 Locked_orientation_connection 170 application object 84 ARM diagrams 1144 m	Line_plant_item_termination	
ARM diagrams	application assertion	158
mapping table         504           Line_termination_connection         1172           AIM EXPRESS short listing entities         816           mapping table         181, 189, 504, 505, 521, 526           Line_to_line_connection         158, 159           application assertion         158, 159           application object         83           ARM diagrams         1143           mapping table         504           Line_to_line_termination         159           application assertion         159           application object         83           ARM diagrams         1143           mapping table         505           Load_transference         305           application object         83           ARM diagrams         1140           mapping table         204           Local_time         304           AIM diagrams         1162           Location_in_building         309           application assertion         153           application object         83           ARM diagrams         1128           mapping table         703           Location_in_site         32           application object <td< td=""><td>application object</td><td>. 83</td></td<>	application object	. 83
Line_termination_connection       1172         AIM diagrams       1172         AIM EXPRESS short listing entities       810         mapping table       181, 189, 504, 505, 521, 526         Line_to_line_connection       158, 159         application assertion       158, 159         application object       83         ARM diagrams       1143         mapping table       504         Line_to_line_termination       15         application object       83         ARM diagrams       1143         mapping table       505         Load_transference       305         application object       83         ARM diagrams       1140         mapping table       204         Local_time       162         AIM diagrams       1162         Location_in_building       30         application object       83         ARM diagrams       1128         mapping table       703         Location_in_plant       30         application object       83         ARM diagrams       1128         mapping table       554         Location_in_site       30         applicat	ARM diagrams 1	143
AIM diagrams 1172 AIM EXPRESS short listing entities 810 mapping table 181, 189, 504, 505, 521, 526 Line_to_line_connection application assertion 158, 159 application object 83 ARM diagrams 1143 mapping table 504 Line_to_line_termination application object 83 ARM diagrams 1143 mapping table 505 ARM diagrams 1143 mapping table 505 Load_transference application object 83 ARM diagrams 1144 mapping table 204 Local_time AIM diagrams 1162 Location_in_building application object 83 ARM diagrams 1162 Location_in_building application object 83 ARM diagrams 1162 Location_in_plant application object 83 ARM diagrams 1128 mapping table 703 Location_in_plant application assertion 162 application object 83 ARM diagrams 1128 mapping table 554 Location_in_plant application object 83 ARM diagrams 1128 mapping table 554 Location_in_in_plant application object 83 ARM diagrams 1128 mapping table 554 Location_in_site application object 83 ARM diagrams 1128 mapping table 554 Location_in_site application object 83 ARM diagrams 1128 mapping table 704 Locked_orientation_connection application object 84 ARM diagrams 1128 mapping table 704 Locked_orientation_connection application object 84 ARM diagrams 1144 mapping table 204	mapping table	504
AIM EXPRESS short listing entities mapping table 181, 189, 504, 505, 521, 526  Line_to_line_connection application assertion 158, 159 application object 83 ARM diagrams 1143 mapping table 504  Line_to_line_termination application assertion 159 application object 83 ARM diagrams 1143 mapping table 505  Load_transference application object 83 ARM diagrams 1144 mapping table 204  Local_time AIM diagrams 1146 mapping table 204  Local_time AIM diagrams 1162  Location_in_building application assertion 153 application object 83 ARM diagrams 1162  Location_in_building 153 application object 83 ARM diagrams 1128 mapping table 703  Location_in_plant application assertion 162 application object 83 ARM diagrams 1128 mapping table 703  Location_in_plant 162 application object 83 ARM diagrams 1128 mapping table 554  Location_in_site 170 application object 83 ARM diagrams 1128 mapping table 554  Location_in_site 170 application object 84 ARM diagrams 1128 mapping table 554  Location_in_site 170 application object 84 ARM diagrams 1128 mapping table 704  Locked_orientation_connection 170 application object 84 ARM diagrams 1128 mapping table 704  Locked_orientation_connection 170 application object 84 ARM diagrams 1128 mapping table 704  Locked_orientation_connection 170 application object 84 ARM diagrams 1128 mapping table 704  Locked_orientation_connection 170 application object 84 ARM diagrams 1128 mapping table 704  Locked_orientation_connection 170 application object 84 ARM diagrams 1128 mapping table 204	Line_termination_connection	
mapping table         181, 189, 504, 505, 521, 526           Line_to_line_connection         158, 159           application assertion         183           ARM diagrams         1143           mapping table         504           Line_to_line_termination         155           application object         83           ARM diagrams         1143           mapping table         505           Load_transference         application object         83           ARM diagrams         1140           mapping table         204           Local_time         34           AlM diagrams         1162           Location_in_building         153           application assertion         153           application object         83           ARM diagrams         1128           mapping table         703           Location_in_plant         162           application object         83           ARM diagrams         1128           mapping table         554           Location_in_site         34           application object         84           ARM diagrams         1128           mapping table         554 </td <td>AIM diagrams</td> <td>172</td>	AIM diagrams	172
Line_to_line_connection       application assertion       158, 159         application object       83         ARM diagrams       1143         mapping table       504         Line_to_line_termination       159         application assertion       159         application object       83         ARM diagrams       1143         mapping table       505         Load_transference       39         application object       83         ARM diagrams       1140         mapping table       204         Local_time       1162         AIM diagrams       1162         Location_in_building       application object       83         ARM diagrams       1128         mapping table       703         Location_in_plant       162         application object       83         ARM diagrams       1128         mapping table       554         Location_in_site       554         Location_in_site       36         ARM diagrams       1128         mapping table       554         Location_in_site       36         ARM diagrams       1128	AIM EXPRESS short listing entities	810
application assertion         158, 159           application object         83           ARM diagrams         1143           mapping table         504           Line_to_line_termination         159           application assertion         159           application object         83           ARM diagrams         1143           mapping table         505           Load_transference         34           application object         83           ARM diagrams         1140           mapping table         204           Local_time         204           Location_in_building         3pplication assertion         153           application object         83           ARM diagrams         1128           mapping table         703           Location_in_plant         3pplication object         83           ARM diagrams         1128           mapping table         554           Location_in_site         3pplication object         84           ARM diagrams         1128           mapping table         704           Locked_orientation_connection         3pplication object         84           ARM diagrams	mapping table	526
application object       83         ARM diagrams       1143         mapping table       504         Line_to_line_termination       159         application assertion       159         application object       83         ARM diagrams       1143         mapping table       505         Load_transference       3         application object       83         ARM diagrams       1140         mapping table       204         Local_time       162         AIM diagrams       1153         application assertion       153         application object       83         ARM diagrams       1128         mapping table       703         Location_in_plant       application object       83         ARM diagrams       1128         mapping table       554         Location_in_site       application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       34         application object       84         ARM diagrams       1128         mapping table       704         Locke	Line_to_line_connection	
ARM diagrams 1143 mapping table 504  Line_to_line_termination application assertion 159 application object 83 ARM diagrams 1143 mapping table 505  Load_transference application object 83 ARM diagrams 1140 mapping table 204  Local_time AIM diagrams 1162  Location_in_building application object 83 ARM diagrams 1162  Location_in_building application object 83 ARM diagrams 1128 mapping table 703  Location_in_plant application assertion 162 application object 83 ARM diagrams 1128 mapping table 554  Location_in_jelant application object 83 ARM diagrams 1128 mapping table 554  Location_in_isite application object 84 ARM diagrams 1128 mapping table 554  Location_in_site application object 84 ARM diagrams 1128 mapping table 704  Locked_orientation_connection application object 84 ARM diagrams 1128 mapping table 704  Locked_orientation_connection application object 84 ARM diagrams 1128 mapping table 704  Locked_orientation_connection application object 84 ARM diagrams 1140 mapping table 204	application assertion	159
mapping table       504         Line_to_line_termination       application assertion       159         application object       83         ARM diagrams       1143         mapping table       505         Load_transference       83         application object       83         ARM diagrams       1140         mapping table       204         Local_time       162         AIM diagrams       153         application assertion       153         application object       83         ARM diagrams       1128         mapping table       703         Location_in_plant       162         application assertion       162         application object       83         ARM diagrams       1128         mapping table       554         Location_in_site       30         application assertion       170         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       34         application object       84         ARM diagrams       1140         mapping table	application object	. 83
Line_to_line_termination       application assertion       159         application object       83         ARM diagrams       1143         mapping table       505         Load_transference       83         application object       83         ARM diagrams       1140         mapping table       204         Local_time       162         AIM diagrams       1153         application assertion object       83         ARM diagrams       1128         mapping table       703         Location_in_plant       162         application object       83         ARM diagrams       1128         mapping table       554         Location_in_site       34         ARM diagrams       1128         mapping table       554         Locked_orientation_connection       34         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       34         application object       84         ARM diagrams       1140         mapping table       204	ARM diagrams	143
application assertion       159         application object       83         ARM diagrams       1143         mapping table       505         Load_transference       8         application object       83         ARM diagrams       1140         mapping table       204         Local_time       1162         AIM diagrams       1162         Location_in_building       153         application assertion       153         application object       83         ARM diagrams       1128         mapping table       703         Location_in_plant       162         application object       83         ARM diagrams       1128         mapping table       554         Location_in_site       34         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       34         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       34         application object       84	· · · · · · · · · · · · · · · · · · ·	
application object       83         ARM diagrams       1143         mapping table       505         Load_transference       83         ARM diagrams       1140         mapping table       204         Local_time       4IM diagrams         AIM diagrams       1162         Location_in_building       3         application assertion       153         application object       83         ARM diagrams       1128         mapping table       703         Location_in_plant       162         application object       83         ARM diagrams       1128         mapping table       554         Location_in_site       3         application assertion       170         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       34         application object       84         ARM diagrams       1128         mapping table       50         Locked_orientation_connection       34         application object       84         ARM diagrams       1140	Line_to_line_termination	
application object       83         ARM diagrams       1143         mapping table       505         Load_transference       83         ARM diagrams       1140         mapping table       204         Local_time       4IM diagrams         AIM diagrams       1162         Location_in_building       3         application assertion       153         application object       83         ARM diagrams       1128         mapping table       703         Location_in_plant       162         application object       83         ARM diagrams       1128         mapping table       554         Location_in_site       3         application assertion       170         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       34         application object       84         ARM diagrams       1128         mapping table       50         Locked_orientation_connection       34         application object       84         ARM diagrams       1140	application assertion	159
mapping table       505         Load_transference       83         application object       83         ARM diagrams       1140         mapping table       204         Local_time       162         Location_in_building       153         application assertion object       83         ARM diagrams       1128         mapping table       703         Location_in_plant       162         application assertion object       83         ARM diagrams       1128         mapping table       554         Location_in_site       30         application assertion       170         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       84         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       84         application object       84         ARM diagrams       1140         mapping table       204	**	
mapping table       505         Load_transference       83         application object       83         ARM diagrams       1140         mapping table       204         Local_time       162         Location_in_building       153         application assertion object       83         ARM diagrams       1128         mapping table       703         Location_in_plant       162         application assertion object       83         ARM diagrams       1128         mapping table       554         Location_in_site       30         application assertion       170         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       84         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       84         application object       84         ARM diagrams       1140         mapping table       204	ARM diagrams	143
Load_transference       application object       83         ARM diagrams       1140         mapping table       204         Local_time       1162         AIM diagrams       1153         application assertion       153         application object       83         ARM diagrams       1128         mapping table       703         Location_in_plant       162         application assertion       162         application object       83         ARM diagrams       1128         mapping table       554         Location_in_site       34         application assertion       170         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       84         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       84         application object       84         ARM diagrams       1140         mapping table       204	· · · · · · · · · · · · · · · · · · ·	
ARM diagrams 1140 mapping table 204  Local_time  AIM diagrams 1162  Location_in_building application assertion 153 application object 83 ARM diagrams 1128 mapping table 703  Location_in_plant application assertion 162 application object 83 ARM diagrams 1128 mapping table 503  Location_in_plant application assertion 162 application object 83 ARM diagrams 1128 mapping table 554  Location_in_site application assertion 170 application object 84 ARM diagrams 1128 mapping table 554  Location_in_site application consection 170 application object 84 ARM diagrams 1128 mapping table 704  Locked_orientation_connection application object 84 ARM diagrams 1140 mapping table 204	Load transference	
ARM diagrams 1140 mapping table 204  Local_time  AIM diagrams 1162  Location_in_building application assertion 153 application object 83 ARM diagrams 1128 mapping table 703  Location_in_plant application assertion 162 application object 83 ARM diagrams 1128 mapping table 503  Location_in_plant application assertion 162 application object 83 ARM diagrams 1128 mapping table 554  Location_in_site application assertion 170 application object 84 ARM diagrams 1128 mapping table 554  Location_in_site application consection 170 application object 84 ARM diagrams 1128 mapping table 704  Locked_orientation_connection application object 84 ARM diagrams 1140 mapping table 204	application object	. 83
mapping table       204         Local_time       AIM diagrams       1162         Location_in_building       application assertion       153         application object       83         ARM diagrams       1128         mapping table       703         Location_in_plant       162         application assertion       162         application object       83         ARM diagrams       1128         mapping table       554         Location_in_site       170         application assertion       170         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       84         application object       84         ARM diagrams       1140         mapping table       204		
Local_time       AIM diagrams       1162         Location_in_building       application assertion       153         application object       83         ARM diagrams       1128         mapping table       703         Location_in_plant       162         application assertion       162         application object       83         ARM diagrams       1128         mapping table       554         Location_in_site       170         application assertion       170         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       84         application object       84         ARM diagrams       1140         mapping table       204	· · · · · · · · · · · · · · · · · · ·	
Location_in_building       153         application assertion       83         ARM diagrams       1128         mapping table       703         Location_in_plant       162         application assertion       162         application object       83         ARM diagrams       1128         mapping table       554         Location_in_site       3         application assertion       170         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       84         application object       84         ARM diagrams       1140         mapping table       204		
Location_in_building       153         application assertion       83         ARM diagrams       1128         mapping table       703         Location_in_plant       162         application assertion       162         application object       83         ARM diagrams       1128         mapping table       554         Location_in_site       3         application assertion       170         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       84         application object       84         ARM diagrams       1140         mapping table       204	AIM diagrams	162
application assertion       153         application object       83         ARM diagrams       1128         mapping table       703         Location_in_plant       162         application assertion       83         ARM diagrams       1128         mapping table       554         Location_in_site       application assertion       170         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       84         ARM diagrams       1140         application object       84         ARM diagrams       1140         mapping table       204	e	
application object       83         ARM diagrams       1128         mapping table       703         Location_in_plant       162         application assertion       83         ARM diagrams       1128         mapping table       554         Location_in_site       application assertion       170         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       84         ARM diagrams       1140         application object       84         ARM diagrams       1140         mapping table       204		153
ARM diagrams       1128         mapping table       703         Location_in_plant       162         application assertion       83         ARM diagrams       1128         mapping table       554         Location_in_site       application assertion       170         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       84         ARM diagrams       1140         application object       84         ARM diagrams       1140         mapping table       204	**	
mapping table       703         Location_in_plant       162         application assertion       83         ARM diagrams       1128         mapping table       554         Location_in_site       170         application assertion       170         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       84         ARM diagrams       1140         mapping table       204		
Location_in_plant       162         application assertion       83         ARM diagrams       1128         mapping table       554         Location_in_site       170         application assertion       170         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       84         ARM diagrams       1140         mapping table       204		
application assertion 162 application object 83 ARM diagrams 1128 mapping table 554 Location_in_site application assertion 170 application object 84 ARM diagrams 1128 mapping table 704 Locked_orientation_connection application object 84 ARM diagrams 1128 mapping table 704 Locked_orientation_connection application object 84 ARM diagrams 1140 mapping table 204		
application object 83 ARM diagrams 1128 mapping table 554 Location_in_site application assertion 170 application object 84 ARM diagrams 1128 mapping table 704 Locked_orientation_connection application object 84 ARM diagrams 1140 mapping table 204	•	162
ARM diagrams 1128 mapping table 554 Location_in_site application assertion 170 application object 84 ARM diagrams 1128 mapping table 704 Locked_orientation_connection application object 84 ARM diagrams 1140 mapping table 204	**	
mapping table       554         Location_in_site       170         application assertion       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       84         ARM diagrams       1140         mapping table       204		
Location_in_site  application assertion	· · · · · · · · · · · · · · · · · · ·	
application assertion       170         application object       84         ARM diagrams       1128         mapping table       704         Locked_orientation_connection       84         ARM diagrams       1140         mapping table       204		
application object 84 ARM diagrams 1128 mapping table 704 Locked_orientation_connection application object 84 ARM diagrams 1140 mapping table 204		170
ARM diagrams 1128 mapping table 704 Locked_orientation_connection application object 84 ARM diagrams 1140 mapping table 204	**	
mapping table		
Locked_orientation_connection application object	· · · · · · · · · · · · · · · · · · ·	
application object 84 ARM diagrams 1140 mapping table 204	11 0	
ARM diagrams		. 84
mapping table		
	-	

Luminous_intensity_measure         AIM diagrams         1165           Luminous_intensity_mit and diagrams         1159           Luminous intensity_unit         1160           AIM diagrams         1160           Make_from_usage_option         1155           AIM diagrams         1155           Male_end         application object         84           ARM diagrams         1135           mapping table         248           Manifold_sold_brep         AIM diagrams         1178           Manufacturing_line         application object         84           ARM diagrams         1128           mapping table         555           Mapped_item         AIM diagrams         1156           Mass_measure         AIM diagrams         1166           Mass_measure_with_unit         1165           AIM diagrams         1160           Material         definition         11           Material         definition         11           Material designation characterization         1169           Material_property         AIM diagrams         1169           Material_property_representation         1169           Alm diagrams         1169           Mat	AIM diagrams
Luminous_intensity_measure_with_unit         AIM diagrams         1159           Luminous_intensity_unit         AIM diagrams         1160           Make_from_usage_option         3I155           AlMe_end         484         ARM diagrams         1135           Male_end         application object         84         ARM diagrams         1135           mapping table         248         Manufacturing_line         248           Manufacturing_line         application object         84         ARM diagrams         1178           Manufacturing_line         application object         84         ARM diagrams         1128           Mapped_item         555         Mapped_item         1128         ARM diagrams         1156           Mass_measure         AIM diagrams         1156         Ass_measure         AIM diagrams         1165           Mass_measure_with_unit         AIM diagrams         1169         AIM diagrams         1160           Material         definition         11         Material definition         11         Material definition         11         Material definition         11         Material_property         AIM diagrams         1169         Material_property_representation         AIM diagrams         1169           Material_	Luminous_intensity_measure
AIM diagrams	AIM diagrams
Luminous_intensity_unit       AIM diagrams       1160         Make_from_usage_option       1155         Male_end       application object       84         ARM diagrams       1135         mapping table       248         Manifold_solid_brep       AIM diagrams       1178         Almufacturing_line       application object       84         ARM diagrams       1128         mapping table       555         Mapped_item       555         AlM diagrams       1156         Mass_measure       AIM diagrams       1165         Alss_measure_with_unit       AIM diagrams       1159         Alm diagrams       1160       Material         definition       111       Material_stream       160         definition       11       Material_designation       11         Alm diagrams       1169       Material_designation_characterization       AIM diagrams       1169         Material_property       AIM diagrams       1169         Material_property_representation       AIM diagrams       1169         Material_property_representation       AIM diagrams       1169         Material_property_representation       AIM diagrams       1169	Luminous_intensity_measure_with_unit
AIM diagrams 1160 Make_from_usage_option	AIM diagrams
Make_from_usage_option       AIM diagrams       1155         Male_end       application object       84         ARM diagrams       1135       mapping table       248         Manifold_solid_brep       AIM diagrams       1178         Manufacturing_line       application object       84         ARM diagrams       1128         mapping table       555         Mapped_item       AIM diagrams       1156         Mass_measure       AIM diagrams       1165         Alms_measure_with_unit       AIM diagrams       1159         Mass_unit       AIM diagrams       1160         Material       definition       11         Material       definition       11         Material_designation       110         AIM diagrams       1169         Material_designation_characterization       AIM diagrams       1169         Material_property_representation       AIM diagrams       1169         Material_property_representation       AIM diagrams       1169         Material_specification_selection       application assertion       159, 169         application object       84         ARM diagrams       1136         mapping table       605	Luminous_intensity_unit
AIM diagrams       1155         Male_end       84         ARM diagrams       1135         mapplication object       248         Manifold_solid_brep       1178         Manufacturing_line       application object       84         ARM diagrams       1128         mapping table       555         Mapped_item       1156         AIM diagrams       1156         Mass_measure       AIM diagrams       1160         Mass_measure_with_unit       1160         AIM diagrams       1160         Material       1160         Material       1160         Material stream       1160         definition       11         Material_designation       1169         AIM diagrams       1169         Material_property       AIM diagrams       1169         Material_property       AIM diagrams       1169         Material_specification_selection       AIM diagrams       1169         Material_specification_selection       application object       84         ARM diagrams       1136       48         ARM diagrams       1136       605	AIM diagrams
Male_end       application object       84         ARM diagrams       1135         mapping table       248         Manifold_solid_brep       1178         AIM diagrams       1178         Manufacturing_line       84         application object       84         ARM diagrams       1128         mapping table       555         Mapped_item       1156         Mass_measure       1165         AIM diagrams       1165         Mass_measure_with_unit       1159         AIM diagrams       1160         Material       definition       11         Material stream       definition       11         Material_designation       11         AIM diagrams       1169         Material_designation_characterization       1169         AIM diagrams       1169         Material_property       1169         Material_property_representation       1169         AIM diagrams       1169         Material_specification_selection       application assertion       159, 169         application object       84         ARM diagrams       1136         Material_specification_selection       159,	Make_from_usage_option
application object       84         ARM diagrams       1135         mapping table       248         Manifold_solid_brep       1178         AlM diagrams       1178         Manufacturing_line       84         application object       84         ARM diagrams       1128         mapping table       555         Mapped_item       1156         Mass_measure       1165         AIM diagrams       1165         Mass_measure_with_unit       1165         AIM diagrams       1169         Masterial       definition       11         Material       definition       11         Material stream       definition       11         Material_designation       11         Material_designation _ characterization       1169         Material_property       1169         Material_property_representation       AIM diagrams       1169         Material_specification_selection       1169         Material_specification_selection       application object       48         ARM diagrams       1136         Material_specification_object       48         ARM diagrams       136         Mater	AIM diagrams
ARM diagrams 1135 mapping table 248 Manifold_solid_brep  AIM diagrams 1178 Manufacturing_line application object 84 ARM diagrams 1128 mapping table 555 Mapped_item AIM diagrams 1156 Mass_measure AIM diagrams 1165 Mass_measure with_unit AIM diagrams 1169 Mass_unit AIM diagrams 1160 Material definition 111 Material stream definition 111 Material stream definition 111 Material_designation AIM diagrams 1169 Material_designation AIM diagrams 1169 Material_property AIM diagrams 1169 Material_property AIM diagrams 1169 Material_property AIM diagrams 1169 Material_property AIM diagrams 1169 Material_property AIM diagrams 1169 Material_property_representation AIM diagrams 1169 Material_property_representation AIM diagrams 1169 Material_specification_selection application assertion 159, 169 application object 84 ARM diagrams 1136 mapping table 605	Male_end
mapping table       248         Manifold_solid_brep       3178         Manufacturing_line       3plication object       84         ARM diagrams       1128         mapping table       555         Mapped_item       3186         AIM diagrams       1156         Mass_measure       31165         Mass_measure_with_unit       31165         AIM diagrams       1159         Mass_unit       31160         Material       4160         Material       4160         Material stream       31160         Material stream       31160         Material_designation       31169         Material_designation_characterization       31169         Material_property       31169         Material_property representation       31169         Material_specification_selection       3169         Material_specifica	application object
Manifold solid_brep       AIM diagrams       1178         Manufacturing_line       84         application object       84         ARM diagrams       1128         mapping table       555         Mapped_item       1156         AIM diagrams       1165         Mass_measure       AIM diagrams       1165         Mass_measure_with_unit       1159         AIM diagrams       1160         Material       4IM diagrams       1160         Material       11         Material stream       definition       11         Material_designation       11         AIM diagrams       1169         Material_designation_characterization       1169         AIM diagrams       1169         Material_property       AIM diagrams       1169         Material_specification_selection       1169         Material_specification_selection       1169         application object       84         ARM diagrams       1136         mapping table       605	ARM diagrams
AIM diagrams       1178         Manufacturing_line       application object       84         ARM diagrams       1128         mapping table       555         Mapped_item       AIM diagrams       1156         Mass_measure       AIM diagrams       1165         Mass_measure_with_unit       1159         AIM diagrams       1160         Material       definition       11         Material stream       definition       11         Material_designation       11         AIM diagrams       1169         Material_designation_characterization       1169         AIM diagrams       1169         Material_property       AIM diagrams       1169         Material_property_representation       1169         Material_specification_selection       application assertion       159, 169         Material_specification_selection       application object       84         ARM diagrams       1136         mapping table       605	mapping table
Manufacturing_line       application object       84         ARM diagrams       1128         mapping table       555         Mapped_item       AIM diagrams       1156         Mass_measure       AIM diagrams       1165         Mass_measure_with_unit       1       117         AIM diagrams       1160         Material       definition       11         Material stream       1       11         definition       11       11         Material_designation       1169         AIM diagrams       1169         Material_designation_characterization       1169         AIM diagrams       1169         Material_property       AIM diagrams       1169         Material_property_representation       1169         AIM diagrams       1169         Material_specification_selection       application assertion       159, 169         application object       84         ARM diagrams       1136         mapping table       605	Manifold_solid_brep
application object       84         ARM diagrams       1128         mapping table       555         Mapped_item       1156         AIM diagrams       1165         Mass_measure_with_unit       1165         AIM diagrams       1159         Mass_unit       1160         AIM diagrams       1160         Material       11         definition       11         Material stream       11         definition       11         Material_designation       1169         AIM diagrams       1169         Material_designation_characterization       1169         Material_property       AIM diagrams       1169         Material_property_representation       1169         Material_specification_selection       1169         Material_specification_selection       1169         mapplication assertion       159, 169         application object       84         ARM diagrams       1136         mapping table       605	AIM diagrams
ARM diagrams       1128         mapping table       555         Mapped_item       1156         AIM diagrams       1165         Mass_measure       1165         Mass_measure_with_unit       1159         AIM diagrams       1160         Mass_unit       1160         AIM diagrams       1160         Material       11         definition       11         Material stream       11         definition       11         Material_designation       1169         AIM diagrams       1169         Material_property       1169         Material_property_representation       1169         AIM diagrams       1169         Material_specification_selection       1169         application assertion       159,169         application object       84         ARM diagrams       1136         mapping table       605	Manufacturing_line
mapping table       555         Mapped_item       1156         AIM diagrams       1165         Mass_measure       1165         Mass_measure_with_unit       1159         AIM diagrams       1160         Mase_unit       1160         AIM diagrams       1160         Material       11         definition       11         Material stream       11         definition       11         Material_designation       1169         AIM diagrams       1169         Material_designation_characterization       1169         Material_property       1169         Material_property_representation       1169         AIM diagrams       1169         Material_specification_selection       application assertion       159, 169         application object       84         ARM diagrams       1136         mapping table       605	application object
Mapped_item       AIM diagrams       1156         Mass_measure       1165         Mass_measure_with_unit       1159         AIM diagrams       1160         Mass_unit       1160         AIM diagrams       1160         Material       11         Material stream       11         definition       11         Material_designation       1169         AIM diagrams       1169         Material_designation_characterization       1169         AIM diagrams       1169         Material_property       AIM diagrams       1169         Material_property_representation       1169         AIM diagrams       1169         Material_specification_selection       1169         application assertion       159, 169         application object       84         ARM diagrams       1136         mapping table       605	ARM diagrams
AIM diagrams	mapping table
Mass_measure       1165         Mass_measure_with_unit       1159         AIM diagrams       1159         Mass_unit       1160         AIM diagrams       1160         Material       11         definition       11         Material stream       11         definition       11         Material_designation       1169         AIM diagrams       1169         Material_property       1169         AIM diagrams       1169         Material_property_representation       1169         AIM diagrams       1169         Material_specification_selection       159, 169         application assertion       159, 169         application object       84         ARM diagrams       1136         mapping table       605	Mapped_item
AIM diagrams 1165  Mass_measure_with_unit	AIM diagrams
Mass_measure_with_unit       1159         Mass_unit       1160         Material       1160         Material definition       11         Material stream       11         definition       11         Material_designation       11         AIM diagrams       1169         Material_designation_characterization       1169         Material_property       1169         AIM diagrams       1169         Material_property_representation       1169         Material_specification_selection       1169         Material_specification_selection       159, 169         application object       84         ARM diagrams       1136         mapping table       605	Mass_measure
AIM diagrams       1159         Mass_unit       1160         Material       1160         Material definition       11         Material stream       11         definition       11         Material_designation       11         AIM diagrams       1169         Material_designation_characterization       1169         Material_property       AIM diagrams       1169         Material_property_representation       1169         Material_specification_selection       1169         Material_specification_selection       159, 169         application object       84         ARM diagrams       1136         mapping table       605	AIM diagrams
Mass_unit       AIM diagrams       1160         Material       definition       11         Material stream       definition       11         Material_designation       1169         AIM diagrams       1169         Material_designation_characterization       1169         AIM diagrams       1169         Material_property_representation       1169         Material_specification_selection       1169         Material_specification_selection       159, 169         application object       84         ARM diagrams       1136         mapping table       605	Mass_measure_with_unit
AIM diagrams       1160         Material       definition       11         Material stream       definition       11         Material_designation       1169         AIM diagrams       1169         Material_designation_characterization       1169         AIM diagrams       1169         Material_property_representation       1169         Material_specification_selection       1169         Material_specification_selection       159, 169         application assertion       159, 169         application object       84         ARM diagrams       1136         mapping table       605	AIM diagrams
Material       11         Material stream       11         Material_designation       11         AIM diagrams       1169         Material_designation_characterization       1169         AIM diagrams       1169         Material_property       AIM diagrams       1169         Material_property_representation       1169         AIM diagrams       1169         Material_specification_selection       1169         application assertion       159, 169         application object       84         ARM diagrams       1136         mapping table       605	Mass_unit
definition       11         Material stream       11         definition       11         Material_designation       1169         Material_designation_characterization       1169         AIM diagrams       1169         Material_property       AIM diagrams       1169         Material_property_representation       1169         AIM diagrams       1169         Material_specification_selection       1169         application assertion       159, 169         application object       84         ARM diagrams       1136         mapping table       605	AIM diagrams
Material stream definition11Material_designation1169AIM diagrams1169Material_designation_characterization AIM diagrams1169Material_property1169AIM diagrams1169Material_property_representation AIM diagrams1169Material_specification_selection application assertion159, 169application object84ARM diagrams1136mapping table605	Material
definition11Material_designation1169Material_designation_characterization1169AIM diagrams1169Material_property1169AIM diagrams1169Material_property_representation1169AIM diagrams1169Material_specification_selection159, 169application assertion159, 169application object84ARM diagrams1136mapping table605	definition
Material_designation AIM diagrams	Material stream
AIM diagrams 1169  Material_designation_characterization  AIM diagrams 1169  Material_property  AIM diagrams 1169  Material_property_representation  AIM diagrams 1169  Material_specification_selection  application assertion 159, 169  application object 84  ARM diagrams 1136  mapping table 605	definition
Material_designation_characterization1169AIM diagrams1169Material_property1169Material_property_representation1169AIM diagrams1169Material_specification_selection159, 169application assertion159, 169application object84ARM diagrams1136mapping table605	Material_designation
AIM diagrams 1169  Material_property     AIM diagrams 1169  Material_property_representation     AIM diagrams 1169  Material_specification_selection     application assertion 159, 169     application object 84     ARM diagrams 1136     mapping table 605	AIM diagrams
Material_property AIM diagrams	Material_designation_characterization
AIM diagrams	AIM diagrams
Material_property_representation AIM diagrams	Material_property
AIM diagrams	AIM diagrams
Material_specification_selection application assertion	Material_property_representation
Material_specification_selection application assertion	AIM diagrams
application object	
ARM diagrams	application assertion
ARM diagrams	
mapping table	
	Material_specification_subset_reference

application assertion	159
application object	85
ARM diagrams	1136
mapping table	606
Measure_representation_item	
AIM diagrams	1159
Measure_value	
AIM diagrams	1165
Measure_with_unit	
AIM diagrams	1159
Mitre_bend_pipe	
application object	85
ARM diagrams	1144
mapping table	359, 360
Name_assignment	
AIM diagrams	
Name_attribute	
AIM diagrams	
AIM EXPRESS short listing imported entity modifications	
Name_attribute_select	
AIM diagrams	
Named_unit	
AIM diagrams	1160
Nipple	
application object	87
ARM diagrams	
mapping table	
Numeric_measure	
AIM diagrams	
Object_role	
AIM diagrams	1190
Offline_instrument	
application object	87
ARM diagrams	
mapping table	
Offset_curve_2d	
AIM diagrams	1179
Offset_curve_3d	
AIM diagrams	1179
Offset surface	
AIM diagrams	1183
Olet	1103
	07
application object	
ARM diagrams	
mapping table	368

Open_shell
AIM diagrams
Organization
AIM diagrams
Organization_assignment
AIM diagrams
Organization_role
AIM diagrams
Organizational_project
AIM diagrams
Oriented_closed_shell
AIM diagrams
Oriented_edge
AIM diagrams
Oriented_face
AIM diagrams
Oriented_open_shell
AIM diagrams
Oriented_path
AIM diagrams
Orifice_flange
application object
ARM diagrams
mapping table
Orifice_plate
application object
ARM diagrams
mapping table
OSHA
Outer_boundary_curve
AIM diagrams
Outline_shape
application object
ARM diagrams
mapping table
Outside_and_thickness
application object
ARM diagrams
mapping table
P&ID
Paddle_blank
application object
ARM diagrams
mapping table
Paddle_spacer
•

application object	
ARM diagrams	
mapping table	397, 398
Parabola	
AIM diagrams	
Parameter_value	
AIM diagrams	
Parametric_representation_conte	ext
AIM diagrams	
Path	
AIM diagrams	
Pcurve	
C	
Pcurve_or_surface	
_	
Person	
9	
Person_and_organization	
C	
Person_and_organization_assign	
_	
Person_and_organization_role	
_	
Person_assignment	44.50
C	
Person_organization_select	44.50
C	
Person_role	1176
0	
Physical	11
Physical_connector	
1.1	
•	
Physical_design_view	249
-	
* *	95
•	
** •	
Pipe	
· · · · · · · · · · · · · · · · · · ·	

application object	95
ARM diagrams	. 1144
definition	11
mapping table	404
Pipe fitting	
definition	11
Pipe_bend	
application assertion	173
application object	
ARM diagrams	. 1144
mapping table	405
Pipe_class	
AIM diagrams	. 1164
mapping table	
Pipe_classification	,
AIM EXPRESS short listing entities	811
Pipe_closure	
application object	95
ARM diagrams	
mapping table	
Pipe_closure_fitting_class	
AIM diagrams	. 1164
mapping table	
Pipe_closure_fitting_classification	,
AIM EXPRESS short listing entities	812
Piping and instrumentation diagram	
definition	11
Piping class	
definition	12
Piping specification	
definition	12
Piping system	
definition	12
Piping_component	12
application assertion	159
application object	
ARM diagrams	
mapping table	
Piping_component_characterization	• • • • • • • • • • • • • • • • • • • •
mapping table	273
unit of functionality	
Piping_component_class	22
AIM diagrams	1169
AIM EXPRESS short listing entities	

map	ping table 211, 222, 224, 227, 229, 233, 235, 238, 240, 243, 273, 275, 277, 279, 282
_	283, 286, 287, 289, 291, 293, 295, 304, 306, 308, 310, 313, 316-318, 321, 323-325, 327
	331, 334, 336, 340, 343, 345, 347, 348, 350, 352, 354, 356, 359, 361, 364, 366, 368, 370
	372, 375, 377, 380, 383, 385, 387, 389, 392, 394, 396, 397, 399, 401, 403, 404, 410, 413
	414, 417, 422, 425, 427, 429, 431, 434, 437, 439, 441, 443, 445, 447, 449, 451, 452, 456
	457, 460, 464, 466, 468, 470, 474, 477, 479, 481, 487, 489, 491, 493, 495, 50
Piping_com	ponent_definition
AIM	I diagrams
AIM	I EXPRESS short listing entities
map	ping table 273, 274, 276, 278-281, 283-285, 287, 288, 290, 292, 294, 296-305, 307
	309, 311, 312, 314, 315, 317-320, 322, 324, 325, 327, 329-333, 335, 339-342, 344, 346
	348, 349, 351, 353, 355, 357-359, 361, 363, 365, 367-369, 371, 373, 374, 376, 378-382
	384, 386, 388, 392, 393, 395, 397, 398, 400, 402, 404, 405, 410-412, 414, 419, 422-424
	426-428, 430, 434, 436, 438-440, 442, 444-446, 448, 450, 452, 453, 457-459, 461-465
	467, 469, 471-476, 478, 480, 482-488, 490, 492, 494, 496, 497, 500, 553, 593, 605, 610
	611, 613-615, 648, 649
Piping_conn	nector
appl	lication assertion
appl	lication object9
ARI	M diagrams 1133
map	pping table
Piping_conn	nector_class
AIM	I diagrams
map	ping table
Piping_conn	nector_classification
AIM	I EXPRESS short listing entities
Piping_conn	nector_service_characteristic
appl	lication assertion
appl	lication object9
ARI	M diagrams
map	ping table
Piping_size_	_description
appl	lication assertion
appl	lication object
ARI	M diagrams
map	ping table
Piping_spec	ification
appl	lication assertion
appl	lication object
ARI	M diagrams
map	ping table
Piping_spoo	ol
appl	lication assertion
appl	lication object
ARI	M diagrams

	mapping table
Piping_	_spool_assignment
	application assertion
	application object
	ARM diagrams
	mapping table 609
Piping_	system
	AIM diagrams
	AIM EXPRESS short listing entities
	application assertion
	application object
	ARM diagrams
	mapping table
Piping_	_system_component
-	application assertion
	application object
	ARM diagrams
	mapping table
Piping_	_system_functional_characterization
	mapping table
	unit of functionality
Piping_	system_line
, ,	application assertion
	application object
	ARM diagrams
	mapping table
Piping_	_system_line_segment
_	application assertion
	application object
	ARM diagrams
	mapping table 508
Piping_	_system_line_segment_termination
	application assertion
	application object
	ARM diagrams
	mapping table
Piping_	_system_line_termination
	application assertion
	application object
	mapping table
Placem	ent
	AIM diagrams
Plane	
	AIM diagrams
Plane_a	angle_measure

1281

AIM diagrams
Plane_angle_measure_with_unit
AIM diagrams
Plane_angle_unit
AIM diagrams
Planned
definition
Planned_physical_plant
application assertion
application object
ARM diagrams
mapping table 556
Planned_physical_plant_item
application assertion
application object
ARM diagrams
mapping table
Plant
AIM diagrams
AIM EXPRESS short listing entities
application assertion
application object
ARM diagrams
mapping table
Plant item
definition
Plant system
definition
Plant_characterization
mapping table
unit of functionality
Plant_csg_shape_representation
AIM diagrams
application object
mapping table
Plant_design_csg_primitive
AIM diagrams
mapping table
Plant_item Plant_item
application assertion
application object
ARM diagrams
mapping table
Plant_item_centreline
application object

©ISO 2000 -- All rights reserved

ARM diagrams	
mapping table	685
Plant_item_characterization	
mapping table	580
unit of functionality	27
Plant_item_collection	
application assertion	164, 165
application object	108
ARM diagrams	
mapping table	628
Plant_item_connection	
AIM diagrams	1172
AIM EXPRESS short listing entities	824
application assertion	155, 165
application object	109
ARM diagrams	
mapping table	95-209, 584, 617, 680
Plant_item_connection_occurrence	
application assertion	155, 165, 166, 173
application object	110
ARM diagrams	
mapping table	207
Plant_item_connector	
AIM diagrams	
AIM EXPRESS short listing entities	825
application assertion	166
application object	110
ARM diagrams	
mapping table 181, 192, 196, 209-211, 213-221, 224, 226, 229, 23	31-233, 235, 237, 240,
242, 244-253, 256-261, 266-269, 271, 280, 281, 284, 285, 288, 29	0, 292, 294, 296, 297,
305, 307, 311, 319, 332, 333, 335, 341, 351, 353, 355, 357, 358, 37	3, 379, 388, 411, 417,
419, 423, 424, 430, 453, 458, 459, 465, 467, 469, 471, 472, 475, 47	6, 490, 492, 494, 496,
	497, 501-504, 632
Plant_item_connector_occurrence	
application assertion	156, 163, 166
application object	111
ARM diagrams	1135
mapping table	259
Plant_item_definition	
application assertion	154, 166
application object	111
ARM diagrams	
mapping table	630
Plant_item_design_view	
application assertion	164

application object	111
ARM diagrams	150
mapping table	635
Plant_item_instance	
application assertion	167
application object	111
ARM diagrams	129
mapping table	636
Plant_item_interference	
AIM diagrams	155
AIM EXPRESS short listing entities	832
application assertion	167
application object	112
ARM diagrams	152
mapping table	-687
Plant_item_interference_status	
application assertion	167
application object	112
ARM diagrams	152
mapping table	687
Plant_item_location	
application assertion	168
application object	
ARM diagrams	128
mapping table	
Plant_item_route	
AIM diagrams	172
AIM EXPRESS short listing entities	
mapping table	656
Plant_item_shape	
application assertion	168
application object	113
ARM diagrams	
mapping table	688
Plant_item_weight	
application assertion	164
application object	
ARM diagrams	
mapping table	
Plant_item_weight_representation	
AIM diagrams	156
AIM EXPRESS short listing entities	
mapping table	
Plant_line_definition	
AIM diagrams	155

AIM EXPRESS short listing entities	834
mapping table	, 556
Plant_line_segment_definition	
AIM diagrams	1155
AIM EXPRESS short listing entities	836
mapping table 181, 189, 498, 500, 501, 507-510, 512, 514, 516-521, 526, 530,	, 656
Plant_line_segment_termination	
AIM diagrams	1172
AIM EXPRESS short listing entities	
mapping table	
Plant_process_capability	
application assertion	, 168
application object	
ARM diagrams	
mapping table	
Plant_spatial_configuration_action_request_assignment	
AIM EXPRESS short listing entities	843
Plant_spatial_configuration_approval_assignment	
AIM EXPRESS short listing entities	843
Plant_spatial_configuration_change_assignment	
AIM diagrams	1167
AIM EXPRESS short listing entities	
mapping table	
Plant_spatial_configuration_date_and_time_assignment	
AIM EXPRESS short listing entities	845
Plant_spatial_configuration_date_assignment	
AIM EXPRESS short listing entities	845
Plant_spatial_configuration_dated_item	
mapping table	183
Plant_spatial_configuration_document_item	
mapping table	, 589
Plant_spatial_configuration_document_reference	
AIM EXPRESS short listing entities	846
Plant_spatial_configuration_organization_assignment	
AIM diagrams	1158
mapping table	
Plant_spatial_configuration_organization_correlation	
AIM EXPRESS short listing functions	892
Plant_spatial_configuration_organization_item	
AIM diagrams	1158
AIM EXPRESS short listing types	
mapping table	
Plant_spatial_configuration_person_and_organization_assignment	
AIM diagrams	1158
AIM EXPRESS short listing entities	
$\sim$	

1285

mapping table	34, 561, 562, 710
Plant_spatial_configuration_person_and_organization_correlatio	, , ,
AIM EXPRESS short listing functions	893
Plant_spatial_configuration_person_and_organization_item	
AIM diagrams	1158
AIM EXPRESS short listing types	
mapping table	
Plant_spatial_configuration_person_assignment	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
AIM diagrams	1158
AIM EXPRESS short listing entities	
mapping table	
Plant_spatial_configuration_person_correlation	32, 000 000, 710
AIM EXPRESS short listing functions	80/
Plant_spatial_configuration_person_item	
AIM diagrams	1159
AIM EXPRESS short listing types	
mapping table	
Plant_system	70, 302, 000, 710
application assertion	157 169
application object	
ARM diagrams	
mapping table	367
Plant_system_assembly	1.00
application assertion	
application object	
ARM diagrams	
mapping table	570
Plant_volume	
application object	
ARM diagrams	
mapping table	645, 646
Point	
AIM diagrams	
application object	
ARM diagrams	1132
mapping table	272
Point_and_line_representation	
application assertion	169
application object	118
ARM diagrams	1137
mapping table	704
Point_on_curve	
AIM diagrams	1195
Point_on_surface	
AIM diagrams	1195

©ISO 2000 -- All rights reserved

Point_replica	
AIM diagrams	€
Poly_loop	
AIM diagrams	74
Polygon	
application object	18
ARM diagrams	32
mapping table	12
Polyline	
AIM diagrams	31
Positive_length_measure	
AIM diagrams	<del>)</del> 4
Positive_plane_angle_measure	
AIM diagrams	55
Positive_ratio_measure	
AIM diagrams	55
Pre_defined_item	
AIM diagrams	54
AIM EXPRESS listing entities	12
AIM EXPRESS short listing imported entity modifications	78
Precision_qualifier	
AIM diagrams	<del>)</del> 3
Preferred_surface_curve_representation	
AIM diagrams	79
Presentation_layer_assignment	
AIM diagrams	<del>)</del> 3
Pressure_class	
application object	18
ARM diagrams	19
mapping table	19
Pressure_fit	
application object	19
ARM diagrams	
mapping table	51
Process activity	
definition	13
Process flow diagram	
definition	13
Process material	
definition	14
Process Plant	
definition	14
Process_capability	
AIM diagrams	59
AIM EXPRESS short listing entities	

mapping table	181, 192, 564-566
Process_ducting	
application object	119
ARM diagrams	
mapping table	648
Product	7
AIM diagrams	1168
Product data	7
Product_context	
AIM diagrams	1154
AIM EXPRESS short listing imported entity modifications	878
Product_context_discipline_type_constraint	
AIM EXPRESS short listing rules	885
Product_definition	
AIM diagrams	1155
AIM EXPRESS short listing imported entity modifications	
Product_definition_context	
AIM diagrams	1154
AIM EXPRESS short listing imported entity modifications	
Product_definition_context_name_constraint	
AIM EXPRESS short listing rules	886
Product_definition_formation	
AIM diagrams	1168
Product_definition_formation_relationship	
AIM diagrams	1168
Product_definition_formation_with_specified_source	
AIM diagrams	1168
Product_definition_relationship	
AIM diagrams	1155
Product_definition_shape	
AIM diagrams	1172
Product_definition_substitute	
AIM diagrams	1155
Product_definition_usage	
AIM diagrams	1155
Product_definition_usage_constraint	
AIM EXPRESS short listing rules	886
Product_definition_with_associated_documents	
AIM diagrams	1155
Product_material_composition_relationship	
AIM diagrams	1169
Product_or_formation_or_definition	
AIM diagrams	1168
Project_design_assignment	
application assertion	156. 167

application object	9
ARM diagrams	9
mapping table	0
Property_definition	
AIM diagrams	9
Property_definition_relationship	
AIM diagrams	9
Property_definition_representation	
AIM diagrams	6
Protocol information and conformance statement	7
PSI 1	6
Purchase_assignment	
AIM diagrams	7
AIM EXPRESS short listing entities	8
mapping table	1
Purchase_item	
AIM diagrams	7
AIM EXPRESS short listing types	0
mapping table	1
Pyramid	
application object	0
ARM diagrams	2
mapping table 57	6
qualified_representation_item	
AIM diagrams	3
Quasi_uniform_curve	
AIM diagrams	2
Quasi_uniform_surface	
AIM diagrams	6
Range of values	
definition	4
Range value	
definition	4
Ratio_measure	
AIM diagrams	5
Ratio_measure_with_unit	
AIM diagrams	9
Ratio_unit	
AIM diagrams	0
Rational_b_spline_curve	
AIM diagrams	2
Rational_b_spline_surface	
AIM diagrams	6
Rectangular_composite_surface	
AIM diagrams	5

Rectangular_pyramid
AIM diagrams
Rectangular_trimmed_surface
AIM diagrams
Reducer
application object
ARM diagrams
mapping table
Reducer_fitting_class
AIM diagrams
mapping table
Reducer_fitting_classification
AIM EXPRESS short listing entities
Reducing_flange
application object
ARM diagrams
mapping table
Reducing_torus
application object
ARM diagrams
mapping table
Reference_geometry
AIM diagrams
AIM EXPRESS short listing entities
application assertion
application object
ARM diagrams
mapping table
Relative_item_location
application assertion
application object
ARM diagrams
mapping table
Reparameterized_composite_curve_segment
AIM diagrams
Representation
AIM diagrams
definition
Representation_context
AIM diagrams
Representation_item
AIM diagrams
Representation_item_relationship
AIM diagrams
Representation_map
· – ·
©ISO 2000 All rights reserved 1289

AIM diagrams	
Required	
definition	
Required_material_description	
application assertion	165, 166, 169
application object	
ARM diagrams	
mapping table	
Required_material_property	
AIM diagrams	
AIM EXPRESS short listing entities	
mapping table	
Reserved_space	
AIM diagrams	
AIM EXPRESS short listing entities	
application object	
ARM diagrams	
mapping table	
Revolved_area_solid	
	1177
AIM diagrams	
Revolved_face_solid	1177
AIM diagrams	
Right_angular_wedge	1100
AIM diagrams	
Right_circular_cone	
AIM diagrams	
Right_circular_cylinder	
AIM diagrams	
Ring_spacer	
application object	
ARM diagrams	
mapping table	427, 428
Role_association	
AIM diagrams	
Role_select	
AIM diagrams	
Route	
application assertion	
application object	
ARM diagrams	
mapping table	
Schedule	
application object	
ARM diagrams	
mapping table	

Seam_curve	
AIM diagrams	1179
Segment_insulation	
application assertion	162
application object	124
ARM diagrams	1142
mapping table	530
Service_operating_case	
application assertion	160, 171
application object	125
ARM diagrams	1139
mapping table	261
Shape	
mapping table	684
unit of functionality	30
Shape_aspect	
AIM diagrams	1172
Shape_aspect_deriving_relationship	
AIM diagrams	1172
Shape_aspect_relationship	
AIM diagrams	1172
Shape_definition	
AIM diagrams	1172
Shape_definition_representation	
AIM diagrams	1156
Shape_dimension_representation	
AIM diagrams	1156
Shape_interference_zone_usage	
application assertion	167, 169
application object	
ARM diagrams	
mapping table	
Shape_parameter	
application object	126
ARM diagrams	
mapping table	
Shape_representation	
AIM diagrams	1156
application assertion	
application object	
ARM diagrams	
mapping table	
Shape_representation_element	
application assertion	169. 170
application object	

	ARM diagrams
	mapping table
Shape_r	representation_element_usage
	application assertion
	application object
	ARM diagrams
	mapping table
Shell	
	AIM diagrams
Shell_ba	ased_wireframe_model
	AIM diagrams
Si_prefi	· · · · · · · · · · · · · · · · · · ·
_	AIM diagrams
Si_unit	
	AIM diagrams
Si unit	
	AIM diagrams
Site	
	AIM diagrams
	AIM EXPRESS short listing entities
	application assertion
	application object
	ARM diagrams
	definition
	mapping table
Site_bui	
_	AIM diagrams
	AIM EXPRESS short listing entities
	mapping table
	aracterization
_	mapping table
	unit of functionality
Site_fea	•
	AIM diagrams
	AIM EXPRESS short listing entities
	application assertion
	application object
	ARM diagrams
	mapping table
	presentation
	AIM diagrams
	AIM EXPRESS short listing entities
	mapping table
	ape_representation
	application assertion

	application object	130
	ARM diagrams	137
	mapping table	715
Sited_p	lant	
	AIM diagrams	169
	application assertion	171
	application object	131
	ARM diagrams	128
	mapping table	720
Slip_on	_flange	
-	application object	131
	ARM diagrams	146
	mapping table	135
Socket		
	application object	132
	ARM diagrams	
	mapping table	
Socket	weld flange	
_	application object	132
	ARM diagrams	
	mapping table	
Solid a	ngle_measure	
2011 <b>0_</b> 0	AIM diagrams	165
Solid a	ngle_measure_with_unit	
~	AIM diagrams	159
Solid a	ngle_unit	
2011 <b>0_</b> 0	AIM diagrams	60
Solid n		
~	AIM diagrams	178
Solid o	f revolution	
20114_0	application object	132
	ARM diagrams	
	mapping table	
Source	mapping more	,,,
Bource	AIM diagrams	168
Source_		100
Bource_	AIM diagrams	154
	AIM EXPRESS listing types	
Spacer	And LAI KLSS listing types	-14
Брассі	application object	132
	ARM diagrams	
		139
Snagar	mapping table	トンソ
spacer_	<u> </u>	161
	AIM diagrams	
	mapping table 397, 4	r <i>4  </i>

Spacer_fitting_classification	
AIM EXPRESS short listing entities	56
Spare_plant_item_usage	
application assertion	65
application object	33
ARM diagrams	30
mapping table	56
Spatial configuration	
definition	15
Specialty_item	
application object	33
ARM diagrams	44
mapping table	44
Specialty_item_class	
AIM diagrams	64
mapping table	44
Specialty_item_classification	
AIM EXPRESS short listing entities	57
Spectacle_blind	
application object	34
ARM diagrams	46
mapping table	
Sphere	
AIM diagrams	75
application object	
ARM diagrams	
mapping table	
Spherical_surface	
AIM diagrams	84
Square_to_round	
application object	35
ARM diagrams	
mapping table	
Straight_pipe	
application object	35
ARM diagrams	
mapping table	
Stream_design_case	
AIM diagrams	69
AIM EXPRESS short listing entities	
application assertion	
application object	
ARM diagrams	
mapping table	
Stream_phase	
ā.	

1295

	AIM diagrams	
	AIM EXPRESS short listing entities	
	application assertion	
	application object	
	ARM diagrams	
	mapping table	545
Structur	ral_component	
	application object	138
	ARM diagrams	134
	mapping table	656
Structur	ral_load_connector	
	application object	139
	ARM diagrams	135
	mapping table	268
Structur	ral_load_connector_class	
	AIM diagrams	164
	mapping table	269
Structur	ral_load_connector_classification	
	AIM EXPRESS short listing entities	871
	ral system	
	AIM diagrams	155
	AIM EXPRESS short listing entities	
	application object	
	ARM diagrams	
	mapping table	
	ant_relationship	001
•	application assertion	171
	application object	
	ARM diagrams	
	mapping table	
	e_exclusive_characterized_object	3/1
Subtype	AIM EXPRESS short listing rules	887
Subtype	e_exclusive_shape_representation	007
Subtype	AIM EXPRESS short listing rules	Q Q Q
Subtype	e_mandatory_externally_defined_item	000
Subtype	·	007
Cubtumo	AIM EXPRESS short listing rules	007
Subtype	e_mandatory_pre_defined_item	000
C1: a	AIM EXPRESS short listing rules	000
	d_equipment	171
	application assertion	
	application object	
	ARM diagrams	
	mapping table	659
Supplie		. –
	application assertion	171

©ISO 2000 -- All rights reserved

ä	application object
	ARM diagrams
1	mapping table
Support_	component
ä	application object
1	ARM diagrams
1	mapping table
Support_	_constraint_representation
	AIM diagrams
1	AIM EXPRESS short listing entities 87
1	mapping table
Support_	constraints
	application assertion
	application object
	ARM diagrams
	mapping table
Support_	
	application assertion
	application object
	ARM diagrams
	mapping table
	usage_connection
	application assertion
	application object
	ARM diagrams
	napping table
Supporte	
	AIM diagrams
Surface	III diagram
	AIM diagrams
	application object
	ARM diagrams
	napping table
	boundary
	AIM diagrams
Surface_	
	AIM diagrams
	of linear_extrusion
	AIM diagrams
	of_revolution
· <del></del>	AIM diagrams
Surface_	
	paten AIM diagrams
Surface_	
	•
1	AIM diagrams

Survey	point	
	application assertion	169
	application object	143
	ARM diagrams	137
	mapping table	721
Swage		
	application object	143
	ARM diagrams	146
	mapping table	
Swage	fitting_class	
<i>C</i> -	AIM diagrams	164
	mapping table	
Swage	fitting_classification	
<i>U</i> =	AIM EXPRESS short listing entities	873
Swept	area_solid	
	AIM diagrams	177
Swept	bend_pipe	
- · · · · · -	application assertion	173
	application object	
	ARM diagrams	
	mapping table	
Swept	face_solid	
- · · · · · · -	AIM diagrams	177
Swept_		
- · · · · · -	AIM diagrams	183
Symme	tric_shape_aspect	
	AIM diagrams	172
System		
S y S t C I I I	AIM diagrams	164
	mapping table	
System	classification	0,1
D y Stelli	AIM EXPRESS short listing entities	874
System		0, .
S y S t C I I I	AIM diagrams	172
	AIM EXPRESS short listing entities	
	application object	
	ARM diagrams	
	mapping table	
Tee	mapping tuble	001
100	application object	145
	ARM diagrams	
	mapping table	
Thermo	dynamic_temperature_measure	+04
THEITH	AIM diagrams	165
Thermo	dynamic_temperature_measure_with_unit	105
111011110	ayname_temperature_measure_with_unit	

AIM diagrams	1159
Thermodynamic_temperature_unit	
AIM diagrams	1160
Threaded	
application object	146
ARM diagrams	1135
mapping table	269
Threaded_flange	
application object	147
ARM diagrams	1146
mapping table	473
Time_measure	
AIM diagrams	1165
Time_measure_with_unit	
AIM diagrams	1159
Time_unit	
AIM diagrams	1160
Topological_representation_item	
AIM diagrams	1174
Toroidal_surface	
AIM diagrams	1184
Torus	
AIM diagrams	1175
application object	147
ARM diagrams	1132
mapping table	578
Train	
application object	147
ARM diagrams	1128
mapping table	572
Transformation	
AIM diagrams	1157
Transition_code	
AIM diagrams	1181
Trimmed_block	
application object	
ARM diagrams	
mapping table	578
Trimmed_cone	
application object	147
ARM diagrams	
mapping table	578
Trimmed_curve	
AIM diagrams	1181
Trimmed_cylinder	

application object	148
ARM diagrams 1	132
mapping table	578
Гrimmed_pyramid	
application object	148
ARM diagrams	132
mapping table	579
Trimmed_sphere	
application object	148
ARM diagrams	132
mapping table	579
Trimmed_torus	
application object	148
ARM diagrams	132
mapping table	579
Trimming_preference	
AIM diagrams	181
Trimming_select	
AIM diagrams	181
Truncated_pyramid	
mapping table	579
Гиве	
ARM diagrams 1	132
Гуре_qualifier	
AIM diagrams	193
Uniform_curve	
AIM diagrams	182
Uniform_surface	
AIM diagrams	186
Union	
application object	148
ARM diagrams	146
mapping table	474
Unit	
AIM diagrams	160
application object	150
ARM diagrams	128
mapping table	573
Unit of functionality	7
UoF	. 16
User_defined_attribute_value	
application object	150
ARM diagrams	
mapping table	
UTM	

Valid_	advanced_csg_tree
	AIM EXPRESS short listing functions
Value_	for_application_context
	AIM EXPRESS short listing rules
Value_	qualifier
	AIM diagrams
Valve	
	application object
	ARM diagrams
	mapping table
Valve_	class
	AIM diagrams
	mapping table
Valve_	classification
	AIM EXPRESS short listing entities
Vector	
	AIM diagrams
	application object
	ARM diagrams
	mapping table
Vector	_or_direction
	AIM diagrams
Versio	n2_p41_object_role_selection
	AIM EXPRESS short listing rules
Versio	n2_p41_uninstantiable_basic_attributes
	AIM EXPRESS short listing rules
Versio	ned_action_request
	AIM diagrams
	AIM EXPRESS short listing imported entity modifications
Versio	ned_action_request_requires_change_action
	AIM EXPRESS short listing rules
Vertex	
	AIM diagrams
Vertex	_loop
	AIM diagrams
Vertex	_shell
	AIM diagrams
Volum	e_measure
	AIM diagrams
Weld_	neck_flange
	application object
	ARM diagrams
	mapping table
Wire_a	and_surface_element
	application object

	ARM diagrams	132
	mapping table	272
Wire_s	hell	
	AIM diagrams	174
Wirefra	ame_geometry	
	mapping table	272
Y_type	_lateral	
	application object	151
	ARM diagrams	146
	mapping table	487